



AENOR

GESTIÓN
DE LA CALIDAD

ISO 9001



MEI is a company established in 1992, but with an experience over 50 years manufacturing pressure gauges.

The experience and professionalism of our team guarantees the best quality product and alternative in whatever situation.

The incorporation to GRUPO HECA has given us a new impulse offering us new markets and business opportunities placing us as a reference company in the sector.

Our target is the constant quality improvement, the service and customers' satisfaction that with their confidence and support give sense to our company.

Helia Calvillo **General Manager**

Mei est une entreprise créée en 1992, mais avec une expérience dans la fabrication de manomètres de plus de 50 ans.

L'expérience et le professionnalisme de notre personnel est la garantie de la qualité de nos produits et la meilleure alternative à chaque situation.


































L'intégration de la société au Groupe Heca lui a donné une nouvelle impulsion et lui a ouvert les portes de nouveaux marchés et opportunités pour constituer une entreprise qui fait référence dans son marché.

Notre objectif est d'améliorer sans cesse la qualité des produits et le service pour donner satisfaction à nos clients.

Helia Calvillo **Directeur Général**

Index

MEI

 Dry pressure gauges / <i>Manomètres secs</i> 158	 Pressure switches / <i>Pressostats</i> 218
 Glycerin pressure gauges / <i>Manomètres avec glycérine</i> 164	 Industrial bimetallic thermometers / <i>Thermomètres bimétalliques industriels</i> 222
 Thermo-manometer and thermometers for boilers / <i>Thermo-manomètre et thermomètres pour chaudières</i> 169	 Gas actuated thermometers / <i>Thermomètres à tension de gaz</i> 223
 HVAC Thermometer / <i>Thermomètre pour chauffage</i> 170	 Digital thermometers / <i>Thermomètres digitaux</i> 225
 V-Shaped thermometer / <i>Thermomètres monobloc</i> 172	 Transformer Thermometers / <i>Thermomètres pour transformateur</i> 226
 Heating thermowells / <i>Gaines pour chauffage</i> 175	 Industrial thermowell / <i>Gaines industrielles</i> 228
 Gas pressure gauges / <i>Manomètres pour gaz</i> 176	 Electronics for temperature / <i>Électronique pour la température</i> 229
 Industrial pressure gauges / <i>Manomètres industriels</i> 177	 Temperature accessories / <i>Accessoires de température</i> 233
 All stainless steel pressure gauges / <i>Manomètres tout inoxydable</i> 183	 Items on demand / <i>Articles sur demande</i> 236
 All stainless steel refrigeration pressure gauges / <i>Manomètres tout inoxydable pour la réfrigération</i> 195	 Calibration equipment / <i>Équipement d'étalonnage</i> 240
 Ventometers or low pressure manometers / <i>Ventomètres ou manomètres basse pression</i> 196	 Manifolds / <i>Manifolds</i> 243
 Differential pressure gauges / <i>Manomètres différentiels</i> ... 200	 Valves / <i>Vannes</i> 244
 Electrical contacts / <i>Contacts électriques</i> 202	 Accessories Clamp & DIN / <i>Accessoires Clamp et DIN</i> 246
 Pressure fittings / <i>Accessoires de pression</i> 205	 Level / <i>Niveau</i> 250
 Certificates and assemblies / <i>Certificats et assemblages</i> ... 205	 Flow / <i>Débit</i> 255
 Digital / electronic pressure gauges / <i>Manomètres digitaux / électroniques</i> 206	 Rubber expansion joint / <i>Manchon élastique</i> 257
 Chemical separators and seals / <i>Séparateurs chimiques et joints</i> 214	

AENOR



Quality Management System Certificate



ER-1045/2012 - 002/00

AENOR certifies that the organization

MANOMETRÍA E INSTRUMENTACIÓN, S.L.

has a quality management system according to the ISO 9001:2015 Standard
covered by the scope and validity of the main certificate ER-1045/2012

for the activities: Design and production of instruments to control pressure and temperature, components of pressure gauges, attachments for pressure gauges. Marketing and distribution of industrial instruments.

which is/are carried out in: P.I. GELIDENSE, 3, NAVE 20-21. 08790 - GELIDA (BARCELONA)

First issued on: 2015-12-21 Last issued: 2024-12-21
Validity date: 2027-12-21



Rafael GARCÍA MEIRO
CEO



AENOR CONFIA S.A.U.
Génova, 6. 28004 Madrid. España
Tel. 91 43260 00.- www.aenor.com



Building trust together.

Certificate

AENOR has issued an IQNET recognized certificate that the organization:

MANOMETRÍA E INSTRUMENTACIÓN, S.L.

**P.I. GELIDENSE, 3, NAVE 20-21.
08790 - GELIDA
(BARCELONA)**

has implemented and maintains a/an
Quality Management System

for the following scope:

Design and production of instruments to control pressure and temperature, components of pressure gauges, attachments for pressure gauges. Marketing and distribution of industrial instruments.

which fulfils the requirements of the following standard

ISO 9001:2015

Linked to the certificate ES-1045/2012

Registration Number: **ES-1045/2012 - 002/00**

First issued on: 2015-12-21 Last issued: 2024-12-21 Validity date: 2027-12-21

Alex Stoichitoiu
President of IQNET

Rafael GARCÍA MEIRO
CEO

AENOR

This attestation is directly linked to the IQNET Member's original certificate and shall not be used as a stand-alone document.

IQNET Members*:

AENOR Spain **AFNOR Certification** France **APCER** Portugal **CCC** Cyprus **CISQ** Italy **CQC** China **CQM** China **CQS** Czech Republic **Cro Cert** Croatia **DQS Holding GmbH** Germany **EAGLE Certification Group** USA **FCAV** Brazil **FONDONORMA** Venezuela **ICONTEC** Colombia **ICS** Bosnia and Herzegovina **Inspecta Sertifointi Oy** Finland **INTECO** Costa Rica **IRAM** Argentina **JOA** Japan **KFO** Korea **LSQA** Uruguay **MIRTEC** Greece **MSZT** Hungary **Nemko AS** Norway **NSAI** Ireland **NYCE-SIGE** México **PCBC** Poland **Quality Austria** Austria **SII** Israel **SIQ** Slovenia **SIRIM QAS International** Malaysia **SQS** Switzerland **SRAC** Romania **TSE** Türkiye **YUQS** Serbia

* The list of IQNET Members is valid at the time of issue of this certificate. Updated information is available under www.iqnet-certification.com

Dry pressure gauges

Manomètres secs

Dry bottom pressure gauge with ABS case Cl. 1,6

Manomètre sec boîtier ABS CL.1,6



Code	Ø					€/U.
6001180800	40	vertical	1/8	-1 bar...0	1 200	3,96
6001181200	40	vertical	1/8	0...2,5 bar	1 200	3,96
6001181300	40	vertical	1/8	0...4 bar	1 200	3,96
6001181400	40	vertical	1/8	0...6 bar	1 200	3,96
6001181500	40	vertical	1/8	0...10 bar	1 200	3,96
6001181600	40	vertical	1/8	0...16 bar	1 200	3,96
6002180900	50	vertical	1/8	0...0,6 bar	1 100	6,04
6002181100	50	vertical	1/8	0...1,6 bar	1 100	4,79
6002140800	50	vertical	1/4	-76/0 cmHg	1 100	4,59
6002140900	50	vertical	1/4	0...0,6 bar	1 100	4,39
6002141100	50	vertical	1/4	0...1,6 bar	1 100	4,59
6002141200	50	vertical	1/4	0...2,5 bar	1 100	4,39
6002141300	50	vertical	1/4	0...4 bar	1 100	4,39
6002141400	50	vertical	1/4	0...6 bar	1 100	4,39
6002141500	50	vertical	1/4	0...10 bar	1 100	4,39
6002141600	50	vertical	1/4 C	0...16 bar	1 100	4,39
6002141700	50	vertical	1/4	0...25 bar	1 100	4,39
6002141800	50	vertical	1/4	0...40 bar	1 100	4,39
6002141900	50	vertical	1/4	0...60 bar	1 100	4,39
6002142000	50	vertical	1/4	0...100 bar	1 100	4,72
6002142100	50	vertical	1/4	0...160 bar	1 100	4,72
6002142200	50	vertical	1/4	0...250 bar	1 100	4,72
6002191200	50	vertical	*MG	0...2,5 bar	1 100	4,39
6002191300	50	vertical	*MG	0...4 bar	1 100	4,39
6003140300	63	vertical	1/4	-1...+3 bar	1 100	4,94
6003140800	63	vertical	1/4	-76/0 cmHg	1 100	4,94
6003140801	63	vertical	1/4	-1...0 bar	1 100	4,94
6003140900	63	vertical	1/4	0...0,6 bar	1 100	5,27
6003141000	63	vertical	1/4	0...1 bar	1 100	4,94
6003141100	63	vertical	1/4	0...1,6 bar	1 100	4,94
6003141200	63	vertical	1/4	0...2,5 bar	1 100	4,94
6003141300	63	vertical	1/4	0...4 bar	1 100	4,94
6003141400	63	vertical	1/4	0...6 bar	1 100	4,94
6003141500	63	vertical	1/4	0...10 bar	1 100	4,94
6003141600	63	vertical	1/4	0...16 bar	1 100	4,94
6003141700	63	vertical	1/4	0...25 bar	1 100	4,94
6003141800	63	vertical	1/4	0...40 bar	1 100	4,94
6003141900	63	vertical	1/4	0...60 bar	1 100	4,94
6003142000	63	vertical	1/4	0...100 bar	1 100	4,94
6003142100	63	vertical	1/4	0...160 bar	1 100	4,94
6003142200	63	vertical	1/4	0...250 bar	1 100	4,94
6003142300	63	vertical	1/4	0...315 bar	1 100	4,94
6003142400	63	vertical	1/4	0...400 bar	1 100	5,68
6003142500	63	vertical	1/4	0...600 bar	1 100	5,68

Manufactured according to the Standard EN 837-1 Ø 40, 50 and 63, plastic window, brass connection.

Accuracy 2,5% for diam. 40 and accuracy 1,6% for other diameters

Dry pressure gauges

Manomètres secs

Dry bottom pressure gauge with black steel case CL. 1,6

Manomètre sec vert. boîtier en acier noir, Cl.1,6



Code	Ø						€/U.
6022141400	50	vertical	1/4 BSPT	0...6 bar	1	100	4,79
6004120300	80	vertical	1/2	-1 bar/+3 bar	1	50	8,79
6004120400	80	vertical	1/2	-76cmHg/+5 bar	1	50	8,79
6004120800	80	vertical	1/2	-76 cmHg/0	1	50	8,79
6004121200	80	vertical	1/2	0...2,5 bar	1	50	8,79
6004121300	80	vertical	1/2	0...4 bar	1	50	9,06
6004121400	80	vertical	1/2	0...6 bar	1	50	9,06
6004121500	80	vertical	1/2	0...10 bar	1	50	9,06
6004121600	80	vertical	1/2	0...16 bar	1	50	9,06
6004121700	80	vertical	1/2	0...25 bar	1	50	9,06
6004121800	80	vertical	1/2	0...40 bar	1	50	9,06
6004121900	80	vertical	1/2	0...60 bar	1	50	9,06
6004130300	80	vertical	3/8	-1 bar/+3 bar	1	50	9,06
6005120800	100	vertical	1/2	-76 cmHg/0	1	50	13,39
6005120900	100	vertical	1/2	0...0,6 bar	1	50	13,39
6005121000	100	vertical	1/2	0...1 bar	1	50	13,39
6005121100	100	vertical	1/2	0...1,6 bar	1	50	13,39
6005121200	100	vertical	1/2	0...2,5 bar	1	50	13,39
6005121300	100	vertical	1/2	0...4 bar	1	50	13,39
6005121400	100	vertical	1/2	0...6 bar	1	50	13,39
6005121500	100	vertical	1/2	0...10 bar	1	50	13,39
6005121600	100	vertical	1/2	0...16 bar	1	50	13,39
6005121700	100	vertical	1/2	0...25 bar	1	50	13,39
6005121800	100	vertical	1/2	0...40 bar	1	50	13,39
6005121900	100	vertical	1/2	0...60 bar	1	50	13,39
6005122000	100	vertical	1/2	0...100 bar	1	50	13,39
6005122100	100	vertical	1/2	0...160 bar	1	50	13,39
6005122200	100	vertical	1/2	0...250 bar	1	50	13,39
6005122300	100	vertical	1/2	0...315 bar	1	50	13,39
6005122400	100	vertical	1/2	0...400 bar	1	50	14,09
6005122500	100	vertical	1/2	0...600 bar	1	50	14,09
6005122600	100	vertical	1/2	0/1000 bar	1	50	15,17
6006121300	150	vertical	1/2	0...4 bar	1	15	33,04
6006121400	150	vertical	1/2	0...6 bar	1	15	33,04
6006121500	150	vertical	1/2	0...10 bar	1	15	33,04
6006121600	150	vertical	1/2	0...16 bar	1	15	33,04
6006121700	150	vertical	1/2	0...25 bar	1	15	33,04
6006121800	150	vertical	1/2	0...40 bar	1	15	33,04
6006121900	150	vertical	1/2	0...60 bar	1	15	33,04
6006122000	150	vertical	1/2	0...100 bar	1	15	33,04
6006122100	150	vertical	1/2	0...160 bar	1	15	33,04
6006122200	150	vertical	1/2	0...250 bar	1	15	33,04
6006122400	150	vertical	1/2	0...400 bar	1	15	33,04

Manufactured according to the Standard EN 837-1 Ø 80, 100 and 150, black steel case.

Plastic window, brass connection.

Dry pressure gauges

Manomètres secs



Dry horz. pressure gauge with ABS case CL. 1,6

Manomètre sec horz. boîtier en acier noir, Cl.1,6

Code	Ø	⊗	⊘	⊙	⊚	⊛	€/U.
6011280800	40	⊗	1/8	-76/0 cmHg	1	200	4,23
6011281000	40	⊗	1/8	0...1,6 bar	1	200	4,23
6011281100	40	⊗	1/8	0...1,6 bar	1	200	4,23
6011281200	40	⊗	1/8	0...2,5 bar	1	200	4,23
6011281300	40	⊗	1/8	0...4 bar	1	200	4,23
6011281400	40	⊗	1/8	0...6 bar	1	200	4,23
6011281500	40	⊗	1/8 CG	0...10 bar	1	200	4,23
6011281600	40	⊗	1/8	0...16 bar	1	200	4,23
6011281700	40	⊗	1/8	0...25 bar	1	200	4,23
6011282000	40	⊗	1/8	0...100 bar	1	200	4,23
6012240801	50	⊗	1/4	-1...0 bar	1	100	4,69
6012240800	50	⊗	1/4	-76/0 cmHg	1	100	4,69
6012241100	50	⊗	1/4	0...1,6 bar	1	100	4,69
6012241200	50	⊗	1/4	0...2,5 bar	1	100	4,69
6012241300	50	⊗	1/4	0...4 bar	1	100	4,69
6012241400	50	⊗	1/4	0...6 bar	1	100	4,69
6012241500	50	⊗	1/4	0...10 bar	1	100	4,69
6012241600	50	⊗	1/4	0...16 bar	1	100	4,69
6012241700	50	⊗	1/4	0...25 bar	1	100	4,69
6012241800	50	⊗	1/4	0...40 bar	1	100	4,69
6012241900	50	⊗	1/4	0...60 bar	1	100	4,69
6012280800	50	⊗	1/8	-76/0 cmHg	1	100	4,69
6012281300	50	⊗	1/8	0...4 bar	1	100	4,69
6012281400	50	⊗	1/8	0...6 bar	1	100	4,69
6012281500	50	⊗	1/8	0...10 bar	1	100	4,69
6012281600	50	⊗	1/8	0...16 bar	1	100	4,69
6013240800	63	⊗	1/4	-76/0 cmHg	1	100	5,06
6013241100	63	⊗	1/4	0...1,6 bar	1	100	5,06
6013241200	63	⊗	1/4	0...2,5 bar	1	100	5,06
6013241300	63	⊗	1/4	0...4 bar	1	100	5,01
6013241400	63	⊗	1/4	0...6 bar	1	100	5,01
6013241500	63	⊗	1/4	0...10 bar	1	100	5,01
6013241600	63	⊗	1/4	0...16 bar	1	100	5,01
6013241700	63	⊗	1/4	0...25 bar	1	100	5,01
6013241800	63	⊗	1/4	0...40 bar	1	100	5,01
6014241600	80	⊗	1/4	0...16 bar	1	50	13,15

Manufactured according to the Standard EN 837-1 Ø 40, 50 and 63, plastic window, brass connection. Accuracy 2,5% for diam. 40 and accuracy 1,6% for other diameters

Dry pressure gauges

Manomètres secs

Pressure gauge with red pointer CL. 1,6

Manomètre avec aiguille rouge CL.1,6

Code	∅						€/U.
6042141300	50	vertical	1/4	0...4 bar	1	100	4,74
6042241300	50		1/4	0...4 bar	1	100	5,79
6043141300	63	vertical	1/4	0...4 bar	1	100	5,82
6043141500	63	vertical	1/4	0...10 bar	1	100	5,82

Pressure gauge Ø 50mm, ABS case, plastic window with red pointer, brass connection. The red pointer on the glass can be placed in any desired position for reference.



Expansion vessel check pressure gauge CL. 1,6

Manomètre indicateur de pression de vase d'expansion CL. 1,6

Code	∅						€/U.
6042191411	50	vertical	tire	0...6 bar	1	100	11,38



Test pressure gauge for pipes CL. 1,6

Manomètre pour contrôle de pression CL. 1,6

Code	∅			Adapters			€/U.
6043191511	63	vertical	0...10 bar	cone	1	100	10,39



Test pressure gauge for pipes with protector CL. 1,6

Manomètre pour contrôle de pression avec protection CL. 1,6

Code	∅			Adapters			€/U.
6043191512	63	vertical	0...10 bar	lower	1	50	10,39
6043191513	63	vertical	0...10 bar	top	1	50	10,39



Pool filter pressure gauge CL. 1,6

Manomètre pour filtre de piscine CL.1,6

Code	∅						€/U.
6042283100	50		1/8	0+3 bar/psi	1	100	5,04
6042143100	50	vertical	1/4	0+3 bar/psi	1	100	4,83
6042183100	50	vertical	1/8	0+3 bar/psi	1	100	4,83

Plastic case. Plastic window, brass connection



Dry pressure gauges

Manomètres secs



Service-reserve indicating pressure gauge CL. 1,6

Manomètre indicateur service-réserve

Code	∅	■	■	⌚	📦	📦	€/U.
6042141400	50	vertical	1/4	0...6 bar	1	100	4,50
6042181100	50	vertical	1/8	0...1,6 bar	1	100	4,50
6042141100	50	vertical	1/4	0...1,6 bar	1	100	4,58



Hydrometer CL. 1,6

Manomètre sec en m.c.d'eau

Code	∅	■	■	⌚	📦	📦	€/U.
6593141400	63	vertical	1/4	0...6 MCA	1	100	5,31
6593141500	63	vertical	1/4	0...10 MCA	1	100	5,31
6593141600	63	vertical	1/4	0...16 MCA	1	100	5,31
6593141700	63	vertical	1/4	0...25 MCA	1	100	5,31
6593141800	63	vertical	1/4	0...40 MCA	1	100	5,31
6595121400	100	vertical	1/2	0...6 MCA	1	50	14,16
6595121500	100	vertical	1/2	0...10 MCA	1	50	14,16
6595121600	100	vertical	1/2	0...16 MCA	1	50	14,16
6595121700	100	vertical	1/2	0...25 MCA	1	50	14,16
6595121800	100	vertical	1/2	0...40 MCA	1	50	14,16
6595121900	100	vertical	1/2	0...60 MCA	1	50	14,16

Plastic case for Ø63 and black steel case for Ø 100. Plastic window, brass connection



Regulator pressure gauge EN-ISO 5171 CL. 1,6

Manomètre pour régulateur Norme EN-ISO 5171 Cl.1,6 boîtier en acier noir

Code	∅	■	■	⌚	📦	📦	€/U.
6092151400	50	vertical	1/4 NPT	0...6 bar	1	100	5,53
6092151500	50	vertical	1/4 NPT	0...10 bar	1	100	5,53
E6092152201	50	vertical 3:00	1/4 NPT	0...250 bar	1	100	5,48
E6092142303	50	vertical 3:00	1/4 NPT	0...315 bar	1	100	5,48

for beer regulator Ø 50 black painted steel case. Blow out and plastic window. Brass connection

Dry pressure gauges

Manomètres secs

Regulator pressure gauge EN-ISO 5171 CL. 1,6 golden case

Manomètre pour régulateur Norme EN-ISO 5171 Cl.1,6 boîtier en acier doré

Code	∅						€/U.
6093141200	63	vertical	1/4	0...2,5 bar	1	100	6,68
6093141500	63	vertical	1/4	0...10 bar	1	100	6,68
6093141501	63	vertical	1/4	0...34 l/min	1	100	6,68
6093141600	63	vertical	1/4	0...16 bar	1	100	6,68
6093141700	63	vertical	1/4	0...25 bar	1	100	6,68
6093141800	63	vertical	1/4	0...40 bar	1	100	6,68
6093141900	63	vertical	1/4	0...60 bar	1	100	6,68
6093142000	63	vertical	1/4	0...100 bar	1	100	6,68
6093142300	63	vertical	1/4	0...315 bar	1	100	6,68
6093142400	63	vertical	1/4	0...400 bar	1	100	6,68



for regulator ∅ 63 black golden steel case. Blow out and plastic window. Brass connection

Dry pressure gauge double scale bar / psi CL. 1,6

Manomètre sec double échelle bar/psi CL. 1,6

Code	∅						€/U.
P6011281501	40		1/8	0...12 bar*	1	200	4,15
P6012281501	50		1/8	0...12 bar*	1	100	5,12
P6012281500	50		1/8 BSPT	0...10 bar	1	100	5,13
P6002141400	50	vertical	1/4	0...6 bar	1	100	4,80
P6002141500	50	vertical	1/4	0...10 bar	1	100	4,80
P6002141600	50	vertical	1/4	0...16 bar	1	100	4,80
P6002141700	50	vertical	1/4	0...25 bar	1	100	4,80
P6002141800	50	vertical	1/4	0...40 bar	1	100	4,80



Plastic case and window, brass connection * (black dial)

Dry pressure gauge with black painted steel double scale bar/psi CL. 2,5

Manomètre sec boîtier en acier noir double échelle bar/psi CL. 2,5

Code	∅						€/U.
P6022141300	50	vertical	1/4 CG	0...4 bar	1	100	4,48
P6022141400	50	vertical	1/4 CG	0...6 bar	1	100	4,48
P6022141500	50	vertical	1/4 CG	0...10 bar	1	100	4,48
P6022141600	50	vertical	1/4 CG	0...16 bar	1	100	4,48
P6022241400	50		1/4 CG	0...6 bar	1	100	4,82
P6022241500	50		1/4 CG	0...10 bar	1	100	4,82



Plastic window, brass connection

Glycerin pressure gauges

Manomètres avec glycérine



Glycerin pressure gauge double scale bar / psi CL. 1,6

Manomètre glycérine double échelle bar/psi CL. 1,6

Code	Ø	■	■	⌚	📦	📦	€/U.
P6053140801	63	vertical	1/4	-1...0 bar	1	50	9,55
P6053141200	63	vertical	1/4	0...2,5 bar	1	50	9,19
P6053141300	63	vertical	1/4	0...4 bar	1	50	9,19
P6053141400	63	vertical	1/4	0...6 bar	1	50	9,19
P6053141500	63	vertical	1/4	0...10 bar	1	50	9,19
P6053141600	63	vertical	1/4	0...16 bar	1	50	9,19
P6053141700	63	vertical	1/4	0...25 bar	1	50	9,19
P6053141800	63	vertical	1/4	0...40 bar	1	50	9,19
P6053141900	63	vertical	1/4	0...60 bar	1	50	9,19
P6053142000	63	vertical	1/4	0...100 bar	1	50	9,19
P6053142100	63	vertical	1/4	0...160 bar	1	50	9,19
P6053142200	63	vertical	1/4	0...250 bar	1	50	9,58
P6053142400	63	vertical	1/4	0...400 bar	1	50	9,58
P6053142500	63	vertical	1/4	0...600 bar	1	50	9,58
P6063240801	63	☐	1/4	-1...0 bar	1	50	9,44
P6063241200	63	☐	1/4	0...2,5 bar	1	50	9,44
P6063241300	63	☐	1/4	0...4 bar	1	50	9,44
P6063241400	63	☐	1/4	0...6 bar	1	50	9,44
P6063241500	63	☐	1/4	0...10 bar	1	50	9,44
P6063241600	63	☐	1/4	0...16 bar	1	50	9,44
P6063241700	63	☐	1/4	0...25 bar	1	50	9,44
P6063241800	63	☐	1/4	0...40 bar	1	50	9,44
P6063241900	63	☐	1/4	0...60 bar	1	50	9,44
P6063242000	63	☐	1/4	0...100 bar	1	50	9,44
P6063242100	63	☐	1/4	0...160 bar	1	50	9,44
P6063242200	63	☐	1/4	0...250 bar	1	50	10,36
P6063242400	63	☐	1/4	0...400 bar	1	50	10,36
P6063242500	63	☐	1/4	0...600 bar	1	50	10,36

Stainless steel case. Plastic window, brass connection



Glycerin pressure gauge bottom connection CL. 1,6

Manomètre glycérine vert. CL. 1,6

Code	Ø	■	■	⌚	📦	📦	€/U.
6051181600	40	vertical	1/8	0...16 bar	1	50	9,17
6051181700	40	vertical	1/8	0...25 bar	1	50	9,17
6052141500	50	vertical	1/4	0...10 bar	1	50	9,17
6052141600	50	vertical	1/4	0...16 bar	1	50	9,17
6052141700	50	vertical	1/4	0...25 bar	1	50	9,17
6053140100	63	vertical	1/4	-1...+0,6 bar	1	50	9,62
6053140200	63	vertical	1/4	-1...+1,5 bar	1	50	9,62
6053140300	63	vertical	1/4	-1...+3 bar	1	50	9,62
6053140400	63	vertical	1/4	-1...+5 bar	1	50	9,62

Continued on next page

Glycerin pressure gauges

Manomètres avec glycérine

Cont. Glycerin pressure gauge bottom connection CL. 1,6
Manomètre glycérine vert. CL. 1,6

Code	Ø	■	■	🕒	📦	📦	€/U.
6053140500	63	vertical	1/4	-1...+9 bar	1	50	9,62
6053140600	63	vertical	1/4	-1...+15 bar	1	50	9,62
6053140700	63	vertical	1/4	-1...+24 bar	1	50	9,92
6053140800	63	vertical	1/4	-76...0 cm Hg	1	50	9,47
6053140801	63	vertical	1/4	-1...0 bar	1	50	9,47
6053140900	63	vertical	1/4	0...0,6 bar	1	50	13,49
6053141000	63	vertical	1/4	0...1 bar	1	50	9,37
6053141100	63	vertical	1/4	0...1,6 bar	1	50	9,37
6053141200	63	vertical	1/4	0...2,5 bar	1	50	9,37
6053141300	63	vertical	1/4	0...4 bar	1	50	9,37
6053141400	63	vertical	1/4	0...6 bar	1	50	9,37
6053141500	63	vertical	1/4	0...10 bar	1	50	9,37
6053141600	63	vertical	1/4	0...16 bar	1	50	9,37
6053141700	63	vertical	1/4	0...25 bar	1	50	9,37
6053141800	63	vertical	1/4	0...40 bar	1	50	9,37
6053141900	63	vertical	1/4	0...60 bar	1	50	9,37
6053142000	63	vertical	1/4	0...100 bar	1	50	9,37
6053142100	63	vertical	1/4	0...160 bar	1	50	9,37
6053142200	63	vertical	1/4	0...250 bar	1	50	9,47
6053142300	63	vertical	1/4	0...315 bar	1	50	9,47
6053142400	63	vertical	1/4	0...400 bar	1	50	9,47
6053142500	63	vertical	1/4	0...600 bar	1	50	9,47
6053142600	63	vertical	1/4	0...1000 bar	1	50	13,24
6053191200	63	vertical	*MG	0...2,5 bar	1	50	9,41
6053191300	63	vertical	*MG	0...4 bar	1	50	9,41
6055120100	100	vertical	1/2	-1...+0,6 bar	1	20	26,24
6055120200	100	vertical	1/2	-1...+1,5 bar	1	20	26,24
6055120300	100	vertical	1/2	-1...+3 bar	1	20	26,24
6055120400	100	vertical	1/2	-1...+5 bar	1	20	26,24
6055120500	100	vertical	1/2	-1...+9 bar	1	20	26,24
6055120600	100	vertical	1/2	-1...+15 bar	1	20	26,24
6055120700	100	vertical	1/2	-1...+24 bar	1	20	26,24
6055120800	100	vertical	1/2	-76...0 cm Hg	1	20	25,98
6055120801	100	vertical	1/2	-1...0 bar	1	20	25,98
6055120900	100	vertical	1/2	0...0,6 bar	1	20	25,98
6055121000	100	vertical	1/2	0...1 bar	1	20	25,98
6055121100	100	vertical	1/2	0...1,6 bar	1	20	25,98
6055121200	100	vertical	1/2	0...2,5 bar	1	20	25,98
6055121300	100	vertical	1/2	0...4 bar	1	20	25,98
6055121400	100	vertical	1/2	0...6 bar	1	20	25,98
6055121500	100	vertical	1/2	0...10 bar	1	20	25,98
6055121600	100	vertical	1/2	0...16 bar	1	20	25,98
6055121700	100	vertical	1/2	0...25 bar	1	20	25,98
6055121800	100	vertical	1/2	0...40 bar	1	20	25,98



Continued on next page

Glycerin pressure gauges

Manomètres avec glycérine



Cont. Glycerin pressure gauge bottom connection CL. 1,6
Manomètre glycérine vert. CL. 1,6

Code	Ø	■	■	🕒	📦	📦	€/U.
6055121900	100	vertical	1/2	0...60 bar	1	20	25,98
6055122000	100	vertical	1/2	0...100 bar	1	20	25,98
6055122100	100	vertical	1/2	0...160 bar	1	20	25,98
6055122200	100	vertical	1/2	0...250 bar	1	20	25,98
6055122300	100	vertical	1/2	0...315 bar	1	20	25,98
6055122400	100	vertical	1/2	0...400 bar	1	20	25,98
6055122500	100	vertical	1/2	0...600 bar	1	20	25,98
6055122600	100	vertical	1/2	0...1000 bar	1	20	50,96
6056120200	150	vertical	1/2	-1+1,5 bar	1	10	67,33
6056120600	150	vertical	1/2	-1+15 bar	1	10	67,33
6056121000	150	vertical	1/2	0...1 bar	1	10	66,41
6056121100	150	vertical	1/2	0...1,6 bar	1	10	67,33
6056121400	150	vertical	1/2	0...6 bar	1	10	66,41
6056121500	150	vertical	1/2	0...10 bar	1	10	62,90
6056121600	150	vertical	1/2	0...16 bar	1	10	66,41
6056121700	150	vertical	1/2	0...25 bar	1	10	66,41
6056121800	150	vertical	1/2	0...40 bar	1	10	66,41
6056121900	150	vertical	1/2	0...60 bar	1	10	66,41
6056122000	150	vertical	1/2	0...100 bar	1	10	66,41
6056122100	150	vertical	1/2	0...160 bar	1	10	66,41
6056122200	150	vertical	1/2	0...250 bar	1	10	67,33
6056122400	150	vertical	1/2	0...400 bar	1	10	66,41

Manufactured according to the Standard EN 837-1. Stainless steel case. Plastic window, brass connection

Special glycerin pressure gauge CL. 1,6

Manomètre glycérine spécial CL. 1,6



Code	Ø	■	■	🕒	📦	📦	€/U.
6052151700	50	vertical	1/4 NPT	0...25 bar	1	50	9,17
6053150900	63	vertical	1/4 NPT	0...0,6 bar	1	50	13,40
6053151000	63	vertical	1/4 NPT	0...1 bar	1	50	9,58
6053151300	63	vertical	1/4 NPT	0...4 bar	1	50	9,45
6053151400	63	vertical	1/4 NPT	0...6 bar	1	50	9,45
6053151500	63	vertical	1/4 NPT	0...10 bar	1	50	9,45
6053151600	63	vertical	1/4 NPT	0...16 bar	1	50	9,45
6053151700	63	vertical	1/4 NPT	0...25 bar	1	50	9,45
6053151800	63	vertical	1/4 NPT	0...40 bar	1	50	9,45
E6055141901	100	vertical	1/4	0...60 bar C	1	20	29,13
E6055121901	100	vertical	1/2	0...60 bar C	1	20	29,13
6061291700	40	■	1/8 NPT	0...25 bar	1	50	9,64
6063251700	63	■	1/4 NPT	0...25 bar	1	50	13,27
E6065241901	100	■	1/4	0...60 bar C	1	20	31,70
E6065221901	100	■	1/2	0...60 bar C	1	20	31,70

Manufactured according to the Standard EN 837-1. Stainless steel case. Plastic window, brass connection

Glycerin pressure gauges

Manomètres avec glycérine

Isometric glycerin pressure gauge

Manomètre à glycérine isométrique

Code	Ø	EN 837-1	EN 837-1	EN 837-1	EN 837-1	EN 837-1	€/U.
E6053141701	63	vertical	1/4	0/8/25 bar	1	50	38,67
E6053141901	63	vertical	1/4	0/15/60 bar	1	50	37,11
E6063241701	63	☐	1/4	0/8/25 bar	1	50	42,68
E6063241901	63	☐	1/4	0/15/60 bar	1	50	42,68
E60551417RET	100	vertical	1/4	0/8/25 bar	1	20	63,10
E60551419RET	100	vertical	1/4	0/15/60 bar	1	20	63,10
E60551217RET	100	vertical	1/2	0/8/25 bar	1	20	62,45
E60551219RET	100	vertical	1/2	0/15/60 bar	1	20	63,10
E6065221701	100	☐	1/2	0/8/25 bar	1	20	63,10
E60652417RET	100	☐	1/4	0/8/25 bar	1	20	63,10
E60652219RET	100	☐	1/2	0/15/60 bar	1	20	63,10



Manufactured according to the Standard EN 837-1. Stainless steel case. Plastic window, brass connection. With delayed scales. Usually used in agricultural fumigation machines

Glycerin pressure gauge horizontal connection CL. 1,6

Manomètre à glycérine horizontal CL.1,6

Code	Ø	EN 837-1	EN 837-1	EN 837-1	EN 837-1	EN 837-1	€/U.
6061282400	40	☐	1/8	0...400 bar	1	50	9,43
6062241500	50	☐	1/4	0...10 bar	1	50	9,64
6062241600	50	☐	1/4	0...16 bar	1	50	9,64
6063240100	63	☐	1/4	-1...+0,6 bar	1	50	9,64
6063240200	63	☐	1/4	-1...+1,5 bar	1	50	9,64
6063240300	63	☐	1/4	-1...+3 bar	1	50	9,64
6063240400	63	☐	1/4	-1...+5 bar	1	50	9,64
6063240500	63	☐	1/4	-1...+9 bar	1	50	9,79
6063240800	63	☐	1/4	-76...0 cm Hg	1	50	9,63
6063240801	63	☐	1/4	-1...0 bar	1	50	9,63
6063240900	63	☐	1/4	0...0,6 bar	1	50	13,76
6063241000	63	☐	1/4	0...1 bar	1	50	9,61
6063241100	63	☐	1/4	0...1,6 bar	1	50	9,61
6063241200	63	☐	1/4	0...2,5 bar	1	50	9,61
6063241300	63	☐	1/4	0...4 bar	1	50	9,61
6063241400	63	☐	1/4	0...6 bar	1	50	9,61
6063241500	63	☐	1/4	0...10 bar	1	50	9,61
6063241600	63	☐	1/4	0...16 bar	1	50	9,61
6063241700	63	☐	1/4	0...25 bar	1	50	9,61
6063241800	63	☐	1/4	0...40 bar	1	50	9,61
6063241900	63	☐	1/4	0...60 bar	1	50	9,61
6063242000	63	☐	1/4	0...100 bar	1	50	9,61
6063242100	63	☐	1/4	0...160 bar	1	50	9,61
6063242200	63	☐	1/4	0...250 bar	1	50	11,39
6063242300	63	☐	1/4	0...315 bar	1	50	11,39



Continued on next page

Glycerin pressure gauges Manomètres avec glycérine



Cont. Glycerin pressure gauge horizontal connection CL. 1,6
Manomètre à glycérine horizontal CL.1,6

Code	Ø	⊞	⊞	⌚	📦	📦	€/U.
6063242400	63	⊞	1/4	0...400 bar	1	50	11,39
6063242500	63	⊞	1/4	0...600 bar	1	50	11,39
6063242600	63	⊞	1/4	0...1000 bar	1	50	13,61
6065220300	100	⊞	1/2	-1...+3 bar	1	20	26,78
6065220800	100	⊞	1/2	-1...0 bar	1	20	26,78
6065221000	100	⊞	1/2	0...1 bar	1	20	26,78
6065221200	100	⊞	1/2	0...2,5 bar	1	20	26,78
6065221300	100	⊞	1/2	0...4 bar	1	20	26,78
6065221400	100	⊞	1/2	0...6 bar	1	20	26,78
6065221500	100	⊞	1/2	0...10 bar	1	20	26,78
6065221600	100	⊞	1/2	0...16 bar	1	20	26,78
6065221700	100	⊞	1/2	0...25 bar	1	20	26,78
6065221800	100	⊞	1/2	0...40 bar	1	20	26,78
6065221900	100	⊞	1/2	0...60 bar	1	20	26,78
6065222000	100	⊞	1/2	0...100 bar	1	20	26,78
6065222100	100	⊞	1/2	0...160 bar	1	20	26,78
6065222200	100	⊞	1/2	0...250 bar	1	20	26,78
6065222300	100	⊞	1/2	0...315 bar	1	20	26,78
6065222400	100	⊞	1/2	0...400 bar	1	20	26,78
6065222500	100	⊞	1/2	0...600 bar	1	20	26,78
6065222600	100	⊞	1/2	0...1000 bar	1	20	48,32

Manufactured according to the Standard EN 837-1. Stainless steel case. Plastic window, centered thread, brass connection

Front flange for glycerin pressure gauge Collerette frontale pour manomètre à glycérine



Code	Ø	📦	📦	€/U.
6070000003	63	1	100	3,00
6075000001	100	1	100	16,86

For glycerin pressure gauge

U-clamp for glycerin pressure gauge Collier fixation arrière pour manomètre à glycérine



Code	Ø	📦	📦	€/U.
6075000002	100	1	100	16,55
6070000002*	63	1	100	3,36

For glycerin pressure gauge

Thermo-manometer and thermometers for boilers

Thermo-manomètre et thermomètres pour chaudières

Boiler thermometer

Thermomètre de chaudière

Code	∅							€/U.
71026414D15	52	horizontal	1/4	0...+120/0...6 bar	1,5 m	1	50	25,75
71226016D15	52	horizontal	-	0...+120 °C	1,5 m	1	50	11,96
70916414D15	40	horizontal	1/4	0...+6 bar	1,5 m	1	50	11,96

Plastic case and ring, ring ∅ 57 . Plastic window with tabs for fixing to panel. Copper bulb. BSP male thread



Thermo-manometer

Thermo-manomètre

Code	∅						€/U.
7104221400	80	horizontal	1/2	0+6 bar /0+120 °C	1	20	17,03
7104121400	80	vertical	1/2	0+6 bar /0+120 °C	1	50	17,03



HVAC Thermometer

Thermomètre pour chauffage



Thermometer for oven

Thermomètre de four

Code	∅							€/U.
6203227000	63	horizontal	nut	0...+400	-	1	50	16,41
6202247030	50	horizontal	M10x1	0...+400	40 without tw	1	50	17,95
6202247200	50	horizontal	M10x1	0...+400	200 without tw	1	50	22,22
6202247300	50	horizontal	M10x1	0...+400	300 without tw	1	50	24,86

HVAC thermometers

Thermomètre pour chauffage et réfrigération



Code	∅							€/U.
6203220100	63	horizontal	1/2	*-30...+50	50	1	50	7,06
6203221100	63	horizontal	1/2	0...+60	50	1	50	7,06
6203222100	63	horizontal	1/2	0...+120	50	1	50	7,06
6203220200	63	horizontal	1/2	*-30...+50	100	1	50	8,24
6203221200	63	horizontal	1/2	0...+60	100	1	50	8,24
6203222200	63	horizontal	1/2	0...+120	100	1	50	8,24
6204220100	80	horizontal	1/2	*-30...+50	50	1	50	9,44
6204221100	80	horizontal	1/2	0...+60	50	1	50	9,44
6204222100	80	horizontal	1/2	0...+120	50	1	50	9,44
6204220200	80	horizontal	1/2	*-30...+50	100	1	50	10,96
6204221200	80	horizontal	1/2	0...+60	100	1	50	10,96
6204222200	80	horizontal	1/2	0...+120	100	1	50	10,96
6204204400	80	horizontal	1/2	0...+400	200	1	50	15,96
6205220100	100	horizontal	1/2	*-30...+50	50	1	50	11,63
6205221100	100	horizontal	1/2	0...+60	50	1	50	11,63
6205222100	100	horizontal	1/2	0...+120	50	1	50	11,63
6205220200	100	horizontal	1/2	*-30...+50	100	1	50	13,41
6205221200	100	horizontal	1/2	0...+60	100	1	50	13,41
6205222200	100	horizontal	1/2	0...+120	100	1	50	13,41
6205220300	100	horizontal	1/2	-30...+50	150	1	50	15,96
6214120100	80	vertical	1/2	*-30...+50	50	1	50	20,46
6214121100	80	vertical	1/2	0...+60	50	1	50	20,46
6214122100	80	vertical	1/2	0...+120	50	1	50	20,46
6214120200	80	vertical	1/2	*-30...+50	100	1	50	23,08
6214121200	80	vertical	1/2	0...+60	100	1	50	23,08
6214122200	80	vertical	1/2	0...+120	100	1	50	23,08
6215120100	100	vertical	1/2	*-30...+50	50	1	50	27,04
6215121100	100	vertical	1/2	0...+60	50	1	50	27,04
6215122100	100	vertical	1/2	0...+120	50	1	50	27,04
6215120200	100	vertical	1/2	*-30...+50	100	1	50	28,47
6215121200	100	vertical	1/2	0...+60	100	1	50	28,47
6215122200	100	vertical	1/2	0...+120	100	1	50	28,47

Aluminum case and ring. Glass window. Double scale °C - °F. Thermowell in brass. BSP male thread

HVAC Thermometer

Thermomètre pour chauffage

High temperature thermometer

Thermomètre à haute température

Code	Ø							€/U.
E62012011COM	40	horizontal		0...+80	30x9 WITHOUT	1	200	5,90
6201222100	40	horizontal	1/2	0...+120	50	1	50	6,25
6203224200	63	horizontal	1/2	0...+200	100	1	50	8,54
6203226200	63	horizontal	1/2	0...+300	100	1	50	8,54
6203228400	63	horizontal	1/2	0...+500	200	1	50	22,17
6205222300	100	horizontal	1/2	0...+120	150	1	50	15,96
6205223300	100	horizontal	1/2	0...+160	150	1	50	16,29
6205226600	100	horizontal	1/2	0...+300	300	1	50	31,25
6205228200	100	horizontal	1/2	0...+500	100	1	50	23,33
6214124100	80	vertical	1/2	0...+200	50	1	50	20,62
6214124200	80	vertical	1/2	0...+200	100	1	50	22,52
6214126200	80	vertical	1/2	0...+300	100	1	50	23,27
6214128200	80	vertical	1/2	0...+500	100	1	50	32,94



Brass thermowell up to 300 °C, stainless steel thermowell for 400, 500 and 600 °C.

Spring thermometer for pipes

Thermomètre à ressort pour tuyaux

Code	Ø							€/U.
6243202000	63	horz. concave	spring	0...+120		1	50	7,17



Stainless steel refrigeration and heating thermometer

Thermomètre pour chauffage et réfrigération en inox

Code	Ø							€/U.
6234221100	80	horizontal	1/2	0...+60	50	1	50	19,72
6234221200	80	horizontal	1/2	0...+60	100	1	50	22,66
6234222100	80	horizontal	1/2	0...+120	50	1	50	19,72
6234222200	80	horizontal	1/2	0...+120	100	1	50	22,66
6234222400	80	horizontal	1/2	0...+120	200	1	50	25,00
6235220100	100	horizontal	1/2	*-30...+50	50	1	50	19,73
6235221100	100	horizontal	1/2	0...+60	50	1	50	19,73
6235222100	100	horizontal	1/2	0...+120	50	1	50	19,73
6235220200	100	horizontal	1/2	*-30...+50	100	1	50	23,42
6235221200	100	horizontal	1/2	0...+60	100	1	50	23,42
6235222200	100	horizontal	1/2	0...+120	100	1	50	23,42
6235222300	100	horizontal	1/2	0...+120	150	1	50	29,63
6235228400	100	horizontal	1/2	0...+500	200	1	50	29,63
6235120100	100	vertical	1/2	*-30...+50	50	1	50	49,03
6235121100	100	vertical	1/2	0...+60	50	1	50	49,03
6235122100	100	vertical	1/2	0...+120	50	1	50	49,03
6235120200	100	vertical	1/2	*-30...+50	100	1	50	55,53
6235121200	100	vertical	1/2	0...+60	100	1	50	55,53
6235122200	100	vertical	1/2	0...+120	100	1	50	55,53



Glass window. Double range °C and °F. Stainless steel thermowell. BSP male thread

V-Shaped thermometer

Thermomètres monobloc



Straight V-shape thermometer

Thermomètre monobloc droit

Code	∅	■	■	⊙	▭	▭	▭	€/U.
6250120100	110	vertical	1/2	-30 ... +50	50	1	50	16,80
6250121100	110	vertical	1/2	0...+60	50	1	50	16,89
6250122100	110	vertical	1/2	0 ... +120	50	1	50	16,89
6250123100	110	vertical	1/2	0 ... +160	50	1	50	16,80
6250120101	110	vertical	1/2	-30...+50	63	1	50	18,79
6250120200	110	vertical	1/2	-30 ... +50	100	1	50	18,69
6250121200	110	vertical	1/2	0...+60	100	1	50	18,69
6250122200	110	vertical	1/2	0 ... +120	100	1	50	18,69
6250121300	110	vertical	1/2	0...+60	150	1	50	19,59
6250122300	110	vertical	1/2	0 ... +120	150	1	50	19,59
6270120100	150	vertical	1/2	-30 ... +50	50	1	50	19,50
6270121100	150	vertical	1/2	0...+60	50	1	50	19,50
6270122100	150	vertical	1/2	0 ... +120	50	1	50	19,50
6270120101	150	vertical	1/2	-30 ... +50	63	1	50	19,75
6270121101	150	vertical	1/2	0...+60	63	1	50	19,75
6270122101	150	vertical	1/2	0 ... +120	63	1	50	19,75
6270120200	150	vertical	1/2	-30 ... +50	100	1	50	21,72
6270121200	150	vertical	1/2	0...+60	100	1	50	21,72
6270122200	150	vertical	1/2	0 ... +120	100	1	50	21,72
6270123200	150	vertical	1/2	0 ... +160	100	1	50	23,81
6270124200	150	vertical	1/2	0 ... +200	100	1	50	23,81
6270125200	150	vertical	1/2	0 ... +300	100	1	50	44,92
6270126200	150	vertical	1/2	0 ... +400	100	1	50	44,92
6270127200	150	vertical	1/2	0 ... +500	100	1	50	44,92
6270128200	150	vertical	1/2	0 ... +600	100	1	50	44,92
6270122300	150	vertical	1/2	0...+120	150	1	50	23,89
6270122400	150	vertical	1/2	0 ... +120	200	1	50	26,45
6270124400	150	vertical	1/2	0 ... +200	200	1	50	26,45
6290120100	200	vertical	1/2	-30 ... +50	50	1	50	21,38
6290121100	200	vertical	1/2	0...+60	50	1	50	21,38
6290122102	200	vertical	1/2	0...+100	50	1	50	26,00
6290122100	200	vertical	1/2	0 ... +120	50	1	50	21,38
6290123100	200	vertical	1/2	0...+160	50	1	50	24,34
6290124100	200	vertical	1/2	0...+200	50	1	50	24,34
6290125100	200	vertical	1/2	0 ... +300	50	1	50	45,96
6290126100	200	vertical	1/2	0...+400	50	1	50	45,96
6290127100	200	vertical	1/2	0...+500	50	1	50	45,96
6290128100	200	vertical	1/2	0 ... +600	50	1	50	45,96
6290120101	200	vertical	1/2	-30 ... +50	63	1	50	21,88
6290121101	200	vertical	1/2	0...+60	63	1	50	21,88
6290122101	200	vertical	1/2	0 ... +120	63	1	50	21,88
6290120200	200	vertical	1/2	-30 ... +50	100	1	50	26,00
6290121200	200	vertical	1/2	0...+60	100	1	50	26,00

Continued on next page

V-Shaped thermometer

Thermomètres monobloc

Cont. Straight V-shape thermometer

Thermomètre monobloc droit

Code	∅							€/U.
6290122200	200	vertical	1/2	0 ... +120	100	1	50	26,00
6290127200	200	vertical	1/2	0...+500	100	1	50	48,79
6290129200	200	vertical	1/2	0...+600°C	100	1	50	46,90
6290124300	200	vertical	1/2	0...+200	150	1	50	28,55
6290122400	200	vertical	1/2	0 ... +120	200	1	50	29,99
6290123400	200	vertical	1/2	0 ... +160	200	1	50	29,99

Anodized aluminum body. Brass thermowell to 300 °C, stainless steel for 400, 500 and 600 °C. BSP male thread



Angular V-shaped thermometer

Thermomètre monobloc équerre

Code	∅							€/U.
6260220100	110	angular	1/2	-30 ...+50	50	1	50	18,62
6260221100	110	angular	1/2	0...+60	50	1	50	18,62
6260222100	110	angular	1/2	0 ...+120	50	1	50	18,62
6260224100	110	angular	1/2	0...+200	50	1	50	18,62
6260220200	110	angular	1/2	-30 ...+50	100	1	50	20,96
6260221200	110	angular	1/2	0...+60	100	1	50	20,96
6260222200	110	angular	1/2	0 ...+120	100	1	50	20,96
6260225100	110	angular	1/2	0...+250	50	1	50	18,62
6280220100	150	angular	1/2	-30 ...+50	50	1	50	19,88
6280221100	150	angular	1/2	0...+60	50	1	50	19,88
6280222100	150	angular	1/2	0 ...+120	50	1	50	19,88
6280223100	150	angular	1/2	0...+160	50	1	50	22,26
6280220101	150	angular	1/2	-30 ...+50	63	1	50	20,39
6280221101	150	angular	1/2	0...+60	63	1	50	20,39
6280222101	150	angular	1/2	0 ...+120	63	1	50	20,39
6280220200	150	angular	1/2	-30 ...+50	100	1	50	22,49
6280221200	150	angular	1/2	0...+60	100	1	50	22,49
6280222200	150	angular	1/2	0 ...+120	100	1	50	22,49
62802222INOX	150	angular	1/2	0...+120	100	1	50	45,75
6280223200	150	angular	1/2	0...+160	100	1	50	24,87
6280224200	150	angular	1/2	0 ...+200	100	1	50	25,35
6280225200	150	angular	1/2	0 ...+300	100	1	50	48,00
6280226200	150	angular	1/2	0 ...+400	100	1	50	48,00
6280227200	150	angular	1/2	0...+500	100	1	50	61,28
6280228200	150	angular	1/2	0 ...+600	100	1	50	46,22
6280220300	150	angular	1/2	-30 ...+50	150	1	50	26,45
6280221300	150	angular	1/2	0 ...+60	150	1	50	26,45
6280222300	150	angular	1/2	0 ...+120	150	1	50	26,45
6280223300	150	angular	1/2	0...+160	150	1	50	27,22

Continued on next page



V-Shaped thermometer

Thermomètres monobloc



Cont. Angular V-shaped thermometer
Thermomètre monobloc équerre

Code	∅							€/U.
6280222600	150	angular	1/2	0...+120	300	1	50	32,38
6290220100	200	angular	1/2	-30...+50	50	1	50	21,83
6290220101	200	angular	1/2	-30...+50	63	1	50	22,32
6290221100	200	angular	1/2	0...+60	50	1	50	21,83
6290223100	200	angular	1/2	0...+160	50	1	50	24,16
6290221101	200	angular	1/2	0...+60	63	1	50	22,32
6290222100	200	angular	1/2	0...+120	50	1	50	21,83
6290224100	200	angular	1/2	0...+200	50	1	50	24,16
6290225100	200	angular	1/2	0...+300	50	1	50	45,91
6290222101	200	angular	1/2	0...+120	63	1	50	22,32
6290226100	200	angular	1/2	0...+400	50	1	50	45,91
6290227100	200	angular	1/2	0...+500	50	1	50	45,91
6290228100	200	angular	1/2	0...+600	50	1	50	45,91
6290220200	200	angular	1/2	-30...+50	100	1	50	24,41
6290221200	200	angular	1/2	0...+60	100	1	50	24,41
6290222200	200	angular	1/2	0...+120	100	1	50	24,41
6290223200	200	angular	1/2	0...+160	100	1	50	27,00
6290224200	200	angular	1/2	0...+200	100	1	50	27,00
6290228200	200	angular	1/2	0...+600	100	1	50	48,73
6290222300	200	angular	1/2	0...+120	150	1	50	29,89
6290223300	200	angular	1/2	0...+160	150	1	50	27,38

Heating thermowells

Gaines pour chauffage

Thermowell for model 620

Gaine pour modèle 620

Code		Info	PN				€/U.
6200020100	1/2	Brass	25 bar	50	1	50	3,42
6200020063	1/2	Brass	25 bar	63	1	50	4,91
6200020200	1/2	Brass	25 bar	100	1	50	5,06
6200020300	1/2	Inox. 316	25 bar	50	1	50	25,09
6200020400	1/2	Inox. 316	25 bar	100	1	50	25,09



Horizontal heating Internal Ø 8,4. External Ø in brass 11 and 10 in stainless steel. The length includes the thread.

Stainless steel thermowell for model 621

Gaine en Inox pour le modèle 621

Code		Info	PN				€/U.
6210020300	1/2	Inox 316	25 bar	50	1	50	23,82
6210020400	1/2	Inox 316	25 bar	100	1	50	25,00
6210020500	1/2	Inox 316	25 bar	250	1	50	31,27



Vertical heating inner Ø 9,5, outer Ø 12 in stainless steel. Length includes thread

Thermowell for V-shape thermometer

Gaine pour thermomètre monobloc

Code		Info	PN				€/U.
6250201000	1/2	Brass	25 bar	50	1	50	7,18
6250200063	1/2	Brass	25 bar	63	1	50	7,19
6250202000	1/2	Brass	25 bar	100	1	50	11,15
6250203000	1/2	Brass	25 bar	150	1	50	12,73
6250200160	1/2	Brass	25 bar	160	1	50	11,72



Internal Ø 10.4 . External Ø 14 in brass. The length includes the thread

Stainless steel thermowell for V-shape thermometer

Gaine en Inox pour thermomètre monobloc

Code		Info	PN				€/U.
6250207000	1/2	Inox. 316	25 bar	50	1	50	16,29
6250204000	1/2	Inox. 316	25 bar	100	1	50	23,83
6250205000	1/2	Inox. 316	25 bar	150	1	50	31,20
6250206000	1/2	Inox. 316	25 bar	200	1	50	34,15



Internal Ø 10.5 . External Ø 12 in stainless steel. The length includes the thread.

Gas pressure gauges

Manomètres pour gaz

Roll of silicone

Rouleau de silicone



Code	∅	Info		€/U.
701000000	7x11	25 meters	1	123,16

Rubber pear with valve

Poire de comprobation avec valve



Code	Info			€/U.
701200000	Rubber bulb with valve	1	100	11,22
701200001	Rubber bulb without valve	1	100	5,07

Kit test low pressure CL. 1,6

Ensemble testeur basse pression CL. 1,6



Code	∅						€/U.
7013141900	63	vertical	1/4	0...60 mbar	1	30	48,80
7013142000	63	vertical	1/4	0...100 mbar	1	30	48,80
7013142200	63	vertical	1/4	0...250 mbar	1	30	48,80

Low pressure gauge with 1/4 thread. Valve with testing connection, rubber pear.
Supplied in a box disassembled

Infrared thermometer

Thermomètre infrarouge



Code				€/U.
7330100000	-50...+650	1	50	78,26
7350020100	outdoor probe	1	10	116,98

* While supplies last

Accuracy 2% with laser pointer. Programmable emissivity.

Industrial pressure gauges

Manomètres industriels

Rechargeable industrial pressure gauge - vertical CL. 1,6

Manomètre industriel remplissable - vertical CL.1,6

Code	∅						€/U.
6082182400	50	vertical	1/8	0...400 bar	1	50	10,13
6081181100	40	vertical	1/8	0...1,6 bar	1	50	10,13
6081181200	40	vertical	1/8	0...2,5 bar	1	50	10,13
6081181300	40	vertical	1/8	0...4 bar	1	50	10,13
6081181400	40	vertical	1/8	0...6 bar	1	50	10,13
6081181500	40	vertical	1/8	0...10 bar	1	50	10,13
6081181600	40	vertical	1/8	0...16 bar	1	50	10,13
6081181700	40	vertical	1/8	0...25 bar	1	50	10,13
6081181800	40	vertical	1/8	0...40 bar	1	50	10,13
6082140800	50	vertical	1/4	-1...0 bar	1	50	10,13
6082141000	50	vertical	1/4	0...1 bar	1	50	10,13
6082141100	50	vertical	1/4	0...1,6 bar	1	50	10,13
6082141200	50	vertical	1/4	0...2,5 bar	1	50	10,13
6082141300	50	vertical	1/4	0...4 bar	1	50	10,13
6082141400	50	vertical	1/4	0...6 bar	1	50	10,13
6082141500	50	vertical	1/4	0...10 bar	1	50	10,13
6082141600	50	vertical	1/4	0...16 bar	1	50	10,13
6082141700	50	vertical	1/4	0...25 bar	1	50	10,13
6082141800	50	vertical	1/4	0...40 bar	1	50	10,13
6082141900	50	vertical	1/4	0...60 bar	1	50	10,13
6082142000	50	vertical	1/4	0...100 bar	1	50	10,13
6082142100	50	vertical	1/4	0...160 bar	1	50	10,13
6082142200	50	vertical	1/4	0...250 bar	1	50	10,13
6082142300	50	vertical	1/4	0...315 bar	1	50	10,13
6082142400	50	vertical	1/4	0...400 bar	1	50	10,13
6083140100	63	vertical	1/4	-1/+0,6 bar	1	50	9,62
6083140200	63	vertical	1/4	-1/+1,5 bar	1	50	9,62
6083140300	63	vertical	1/4	-1...+3 bar	1	50	9,62
6083140400	63	vertical	1/4	-1...+5 bar	1	50	9,62
6083140500	63	vertical	1/4	-1...+9 bar	1	50	9,62
6083140600	63	vertical	1/4	-1...+15 bar	1	50	9,62
6083140700	63	vertical	1/4	-1...+24 bar	1	50	9,62
6083140800	63	vertical	1/4	-1...0 bar	1	50	9,26
6083140900	63	vertical	1/4	0...0,6 bar	1	50	13,75
6083141000	63	vertical	1/4	0...1 bar	1	50	9,45
6083141100	63	vertical	1/4	0...1,6 bar	1	50	9,45
6083141200	63	vertical	1/4	0...2,5 bar	1	50	9,45
6083141300	63	vertical	1/4	0...4 bar	1	50	9,45
6083141400	63	vertical	1/4	0...6 bar	1	50	9,45
6083141500	63	vertical	1/4	0...10 bar	1	50	9,45
6083141600	63	vertical	1/4	0...16 bar	1	50	9,45
6083141700	63	vertical	1/4	0...25 bar	1	50	9,45
6083141800	63	vertical	1/4	0...40 bar	1	50	9,45
6083141900	63	vertical	1/4	0...60 bar	1	50	9,45



Continued on next page

Industrial pressure gauges

Manomètres industriels



Cont. Rechargeable industrial pressure gauge - vertical CL. 1,6
Manomètre industriel remplissable - vertical CL.1,6

Code	Ø	■	■	🕒	📦	📦	€/U.
6083142000	63	vertical	1/4	0...100 bar	1	50	9,45
6083142100	63	vertical	1/4	0...160 bar	1	50	9,45
6083142200	63	vertical	1/4	0...250 bar	1	50	10,32
6083142300	63	vertical	1/4	0...315 bar	1	50	10,32
6083142400	63	vertical	1/4	0...400 bar	1	50	11,69
6083142500	63	vertical	1/4	0...600 bar	1	50	11,69
6083142600	63	vertical	1/4	0/1000 bar	1	50	13,72

Glycerin refill optionally

Manufactured according to the Standard EN 837-1 Stainless steel case. Plastic window. Brass measurement system

BSP connection

Accuracy 2,5% in Ø 40



Rechargeable industrial pressure gauge - center back connection CL. 1,6
Manomètre industriel remplissable - horizontal centré CL.1,6

Code	Ø	■	■	🕒	📦	📦	€/U.
6081280800	40	☐	1/8	-1...0 bar	1	50	10,22
6081281100	40	☐	1/8	0...1,6 bar	1	50	10,22
6081281200	40	☐	1/8	0...2,5 bar	1	50	10,22
6081281300	40	☐	1/8	0...4 bar	1	50	10,22
6081281400	40	☐	1/8	0...6 bar	1	50	10,22
6081281500	40	☐	1/8	0...10 bar	1	50	10,22
6081281600	40	☐	1/8	0...16 bar	1	50	10,22
6081281700	40	☐	1/8	0...25 bar	1	50	10,22
6081281800	40	☐	1/8	0...40 bar	1	50	10,22
6081282300	40	☐	1/8	0...315 bar	1	50	10,22
6082281501	50	☐	1/8	0...12 bar	1	50	9,55
6082240800	50	☐	1/4	-1... 0 bar	1	50	9,55
6082241000	50	☐	1/4	0...1 bar	1	50	9,55
6082241100	50	☐	1/4	0...1,6 bar	1	50	9,55
6082241200	50	☐	1/4	0...2,5 bar	1	50	9,55
6082241300	50	☐	1/4	0...4 bar	1	50	9,55
6082241400	50	☐	1/4	0...6 bar	1	50	9,55
6082241500	50	☐	1/4	0...10 bar	1	50	9,55
6082241600	50	☐	1/4	0...16 bar	1	50	9,55
6082241700	50	☐	1/4	0...25 bar	1	50	9,55
6082241800	50	☐	1/4	0...40 bar	1	50	9,55
6082241900	50	☐	1/4	0...60 bar	1	50	9,55
6082242000	50	☐	1/4	0...100 bar	1	50	9,55
6082242100	50	☐	1/4	0...160 bar	1	50	9,55
6082242200	50	☐	1/4	0...250 bar	1	50	9,55
6082242300	50	☐	1/4	0...315 bar	1	50	9,55

Continued on next page

Industrial pressure gauges

Manomètres industriels

Cont. Rechargeable industrial pressure gauge - center back connection CL. 1,6

Manomètre industriel remplissable - horizontal centré CL.1,6



Code	∅	□	▨	🕒	📦	📦	€/U.
6082242400	50	□	▨	🕒	📦	📦	9,55
6083240100	63	□	▨	🕒	📦	📦	10,40
6083240200	63	□	▨	🕒	📦	📦	10,40
6083240300	63	□	▨	🕒	📦	📦	10,40
6083240400	63	□	▨	🕒	📦	📦	10,40
6083240500	63	□	▨	🕒	📦	📦	10,40
6083240600	63	□	▨	🕒	📦	📦	10,40
6083240700	63	□	▨	🕒	📦	📦	10,40
6083240800	63	□	▨	🕒	📦	📦	9,71
6083240900	63	□	▨	🕒	📦	📦	11,04
6083241000	63	□	▨	🕒	📦	📦	9,61
6083241100	63	□	▨	🕒	📦	📦	9,61
6083241200	63	□	▨	🕒	📦	📦	9,61
6083241300	63	□	▨	🕒	📦	📦	9,61
6083241400	63	□	▨	🕒	📦	📦	9,61
6083241500	63	□	▨	🕒	📦	📦	9,61
6083241600	63	□	▨	🕒	📦	📦	9,61
6083241700	63	□	▨	🕒	📦	📦	9,61
6083241800	63	□	▨	🕒	📦	📦	9,61
6083241900	63	□	▨	🕒	📦	📦	9,61
6083242000	63	□	▨	🕒	📦	📦	9,61
6083242100	63	□	▨	🕒	📦	📦	9,61
6083242200	63	□	▨	🕒	📦	📦	10,59
6083242300	63	□	▨	🕒	📦	📦	10,59
6083242400	63	□	▨	🕒	📦	📦	10,59
6083242500	63	□	▨	🕒	📦	📦	10,75
6083242600	63	□	▨	🕒	📦	📦	14,30

Glycerin refill optionally

Manufactured according to the Standard EN 837-1 Stainless steel case. Plastic window. Brass measurement system

BSP connection

Accuracy 2,5% in ∅ 40

Special supplements

Suppléments spéciaux

Code	Info	€/U.
6312000001	Special dial design	180,98
6312000002	Unusual standard thread	25,55
6312000003	Special calibration	155,00
6310000001	Degreased for oxygen	40,45
6312000000	Special dial design unexistent	160,00

Industrial pressure gauges

Manomètres industriels



Rechargeable industrial pressure gauge CL. 1

Manomètre industriel mixte remplissable CL.1

Code	∅						€/U.
6175120100	100	vertical	1/2	-1...+0,6 bar	1	20	46,10
6175120200	100	vertical	1/2	-1...+1,5 bar	1	20	46,10
6175120300	100	vertical	1/2	-1...+3 bar	1	20	46,10
6175120400	100	vertical	1/2	-1...+5 bar	1	20	46,10
6175120500	100	vertical	1/2	-1...+9 bar	1	20	46,10
6175120600	100	vertical	1/2	-1...+15 bar	1	20	46,10
6175120700	100	vertical	1/2	-1...+24 bar	1	20	46,10
6175120800	100	vertical	1/2	-1...0 bar	1	20	46,10
6175120900	100	vertical	1/2	0...0,6 bar	1	20	46,10
6175121000	100	vertical	1/2	0...1 bar	1	20	46,10
6175121100	100	vertical	1/2	0...1,6 bar	1	20	46,10
6175121200	100	vertical	1/2	0...2,5 bar	1	20	46,10
6175121300	100	vertical	1/2	0...4 bar	1	20	46,10
6175121400	100	vertical	1/2	0...6 bar	1	20	46,10
6175121500	100	vertical	1/2	0...10 bar	1	20	46,10
6175121600	100	vertical	1/2	0...16 bar	1	20	46,10
6175121700	100	vertical	1/2	0...25 bar	1	20	46,10
6175121800	100	vertical	1/2	0...40 bar	1	20	46,10
6175121900	100	vertical	1/2	0...60 bar	1	20	46,10
6175122000	100	vertical	1/2	0...100 bar	1	20	46,10
6175122100	100	vertical	1/2	0...160 bar	1	20	46,10
6175122200	100	vertical	1/2	0...250 bar	1	20	46,10
6175122300	100	vertical	1/2	0...315 bar	1	20	46,10
6175122400	100	vertical	1/2	0...400 bar	1	20	46,10
6175122500	100	vertical	1/2	0...600 bar	1	20	46,10
6175122600	100	vertical	1/2	0...1000 bar	1	20	64,54
6176120100	150	vertical	1/2	-1...+0,6 bar	1	10	68,61
6176120200	150	vertical	1/2	-1...+1,5 bar	1	10	68,61
6176120300	150	vertical	1/2	-1...+3 bar	1	10	68,61
6176120400	150	vertical	1/2	-1...+5 bar	1	10	68,61
6176120500	150	vertical	1/2	-1...+9 bar	1	10	68,61
6176120600	150	vertical	1/2	-1...+15 bar	1	10	68,61
6176120700	150	vertical	1/2	-1...+24 bar	1	10	68,61
6176120800	150	vertical	1/2	-1...0 bar	1	10	68,61
6176120900	150	vertical	1/2	0...0,6 bar	1	10	68,61
6176121000	150	vertical	1/2	0...1 bar	1	10	68,61
6176121100	150	vertical	1/2	0...1,6 bar	1	10	68,61
6176121200	150	vertical	1/2	0...2,5 bar	1	10	68,61
6176121300	150	vertical	1/2	0...4 bar	1	10	68,61
6176121400	150	vertical	1/2	0...6 bar	1	10	68,61
6176121500	150	vertical	1/2	0...10 bar	1	10	68,61
6176121600	150	vertical	1/2	0...16 bar	1	10	68,61
6176121700	150	vertical	1/2	0...25 bar	1	10	68,61
6176121800	150	vertical	1/2	0...40 bar	1	10	68,61

Continued on next page

Industrial pressure gauges

Manomètres industriels

Cont. Rechargeable industrial pressure gauge CL. 1
Manomètre industriel mixte remplissable CL.1

Code	Ø						€/U.
6176121900	150	vertical	1/2	0...60 bar	1	10	68,61
6176122000	150	vertical	1/2	0...100 bar	1	10	68,61
6176122100	150	vertical	1/2	0...160 bar	1	10	68,61
6176122200	150	vertical	1/2	0...250 bar	1	10	68,61
6176122300	150	vertical	1/2	0...315 bar	1	10	68,61
6176122400	150	vertical	1/2	0...400 bar	1	10	68,61
6176122500	150	vertical	1/2	0...600 bar	1	10	68,61
6176122600	150	vertical	1/2	0...1000 bar	1	10	68,61

Glycerin refill optionally

Manufactured according to the Standard EN 837-1 Stainless steel case. Plastic window. Brass measurement system. BSP connection



Rechargeable industrial pressure gauge CL. 1 - horizontal

Manomètre industriel mixte remplissable CL.1 - horizontal

Code	Ø						€/U.
6175220100	100	horizontal	1/2	-1... +0,6 bar	1	20	48,07
6175220200	100	horizontal	1/2	-1... +1,5 bar	1	20	48,07
6175220300	100	horizontal	1/2	-1... +3 bar	1	20	48,07
6175220400	100	horizontal	1/2	-1... +5 bar	1	20	48,07
6175220500	100	horizontal	1/2	-1... +9 bar	1	20	48,07
6175220600	100	horizontal	1/2	-1... +15 bar	1	20	48,07
6175220700	100	horizontal	1/2	-1... +24 bar	1	20	48,07
6175220800	100	horizontal	1/2	-1...0 bar	1	20	48,07
6175220900	100	horizontal	1/2	0...0,6 bar	1	20	48,07
6175221000	100	horizontal	1/2	0...1 bar	1	20	48,07
6175221100	100	horizontal	1/2	0...1,6 bar	1	20	48,07
6175221200	100	horizontal	1/2	0...2,5 bar	1	20	48,07
6175221300	100	horizontal	1/2	0...4 bar	1	20	48,07
6175221400	100	horizontal	1/2	0...6 bar	1	20	48,07
6175221500	100	horizontal	1/2	0...10 bar	1	20	48,07
6175221600	100	horizontal	1/2	0...16 bar	1	20	48,07
6175221700	100	horizontal	1/2	0...25 bar	1	20	48,07
6175221800	100	horizontal	1/2	0...40 bar	1	20	48,07
6175221900	100	horizontal	1/2	0...60 bar	1	20	48,07
6175222000	100	horizontal	1/2	0...100 bar	1	20	48,07
6175222100	100	horizontal	1/2	0...160 bar	1	20	48,07
6175222200	100	horizontal	1/2	0...250 bar	1	20	48,07
6175222300	100	horizontal	1/2	0...315 bar	1	20	48,07
6175222400	100	horizontal	1/2	0...400 bar	1	20	48,07
6175222500	100	horizontal	1/2	0...600 bar	1	20	48,07

Glycerin refill optionally

Manufactured according to the Standard EN 837-1. Stainless steel case. Plastic window. Brass measurement system. BSP connection





Industrial pressure gauges

Manomètres industriels

Front flange for industrial pressure gauge

Colerette frontale pour manomètre industriel





Code	Ø			€/U.
6071000001	40	1	100	3,04
6072000001	50	1	100	2,81
6070000003*	63	1	100	3,00
6075100001	100	1	100	16,39

For rechargeable industrial pressure gauge

U-clamp for industrial pressure gauge

Collier fixation arrière pour manomètre industriel



Code	Ø			€/U.
6071000002	40	1	100	3,24
6072000002	50	1	100	3,24
6070000002	63	1	100	3,36

For rechargeable industrial pressure gauge

All stainless steel pressure gauges

Manomètres tout inoxydable

Stainless steel pressure gauge - vertical Ø 63 CL. 1,6

Manomètre tout inox - vertical Ø 63 CL. 1,6

Code	Ø	Orientation	Connexion	Échelle	Unités	Quantité	Prix
6163140100	63	vertical	1/4 BSP	-1...+0,6 bar	1 50	28,22	
6163140200	63	vertical	1/4 BSP	-1...+1,5 bar	1 50	28,22	
6163140300	63	vertical	1/4 BSP	-1...+3 bar	1 50	28,22	
6163140400	63	vertical	1/4 BSP	-1...+5 bar	1 50	28,22	
6163140500	63	vertical	1/4 BSP	-1...+9 bar	1 50	28,22	
6163140600	63	vertical	1/4 BSP	-1...+15 bar	1 50	28,22	
6163140700	63	vertical	1/4 BSP	-1...+24 bar	1 50	28,22	
6163140800	63	vertical	1/4 BSP	-1...0 bar	1 50	28,22	
6163141000	63	vertical	1/4 BSP	0...1 bar	1 50	28,22	
6163141100	63	vertical	1/4 BSP	0...1,6 bar	1 50	28,22	
6163141200	63	vertical	1/4 BSP	0...2,5 bar	1 50	28,22	
6163141300	63	vertical	1/4 BSP	0...4 bar	1 50	28,22	
6163141400	63	vertical	1/4 BSP	0...6 bar	1 50	28,22	
6163141500	63	vertical	1/4 BSP	0...10 bar	1 50	28,22	
6163141600	63	vertical	1/4 BSP	0...16 bar	1 50	28,22	
6163141700	63	vertical	1/4 BSP	0...25 bar	1 50	28,22	
6163141800	63	vertical	1/4 BSP	0...40 bar	1 50	28,22	
6163141900	63	vertical	1/4 BSP	0...60 bar	1 50	28,22	
6163142000	63	vertical	1/4 BSP	0...100 bar	1 50	28,22	
6163142100	63	vertical	1/4 BSP	0...160 bar	1 50	28,22	
6163142200	63	vertical	1/4 BSP	0...250 bar	1 50	28,22	
6163142300	63	vertical	1/4 BSP	0...315 bar	1 50	28,22	
6163142400	63	vertical	1/4 BSP	0...400 bar	1 50	28,22	
6163142500	63	vertical	1/4 BSP	0...600 bar	1 50	28,22	
6163142600	63	vertical	1/4 BSP	0...1000 bar	1 50	28,22	
6763140100	63	vertical	1/4 NPT	-1...+0,6 bar & psi	1 50	27,37	
6763140200	63	vertical	1/4 NPT	-1...+1,5 bar & psi	1 50	27,37	
6763140300	63	vertical	1/4 NPT	-1...+3 bar & psi	1 50	27,37	
6763140400	63	vertical	1/4 NPT	-1...+5 bar & psi	1 50	27,37	
6763140500	63	vertical	1/4 NPT	-1...+9 bar & psi	1 50	27,37	
6763140600	63	vertical	1/4 NPT	-1...+15 bar & psi	1 50	27,37	
6763140700	63	vertical	1/4 NPT	-1...+24 bar & psi	1 50	27,37	
6763140800	63	vertical	1/4 NPT	-1...0 bar & psi	1 50	27,37	
6763141000	63	vertical	1/4 NPT	0...1 bar & psi	1 50	27,37	
6763141100	63	vertical	1/4 NPT	0...1,6 bar & psi	1 50	27,37	
6763141200	63	vertical	1/4 NPT	0...2,5 bar & psi	1 50	27,37	
6763141300	63	vertical	1/4 NPT	0...4 bar & psi	1 50	27,37	
6763141400	63	vertical	1/4 NPT	0...6 bar & psi	1 50	27,37	
6763141500	63	vertical	1/4 NPT	0...10 bar & psi	1 50	27,37	
6763141600	63	vertical	1/4 NPT	0...16 bar & psi	1 50	27,37	
6763141700	63	vertical	1/4 NPT	0...25 bar & psi	1 50	27,37	
6763141800	63	vertical	1/4 NPT	0...40 bar & psi	1 50	27,37	
6763141900	63	vertical	1/4 NPT	0...60 bar & psi	1 50	27,37	
6763142000	63	vertical	1/4 NPT	0...100 bar & psi	1 50	27,37	
6763142100	63	vertical	1/4 NPT	0...160 bar & psi	1 50	27,37	



Continued on next page

All stainless steel pressure gauges Manomètres tout inoxydale



Cont. Stainless steel pressure gauge - vertical Ø 63 CL. 1,6
Manomètre tout inox - vertical Ø 63 CL.1,6

Code	Ø	Icon 1	Icon 2	Icon 3	Icon 4	Icon 5	Icon 6	€/U.
6763142200	63	vertical	1/4 NPT	0...250 bar & psi	1	50	27,37	
6763142300	63	vertical	1/4 NPT	0...315 bar & psi	1	50	27,37	
6763142400	63	vertical	1/4 NPT	0...400 bar & psi	1	50	27,37	
6763142500	63	vertical	1/4 NPT	0...600 bar & psi	1	50	27,37	
6763142600	63	vertical	1/4 NPT	0...1000 bar & psi	1	50	27,37	

Glycerin refill optionally

Manufactured according to the Standard EN 837-1. Pressure intake and interiors in AISI 316 stainless steel

Bayonet ring optionally, security glass code 618



Stainless steel pressure gauge - horizontal Ø 63 CL. 1,6
Manomètre tout inox - horizontal Ø 63 CL.1,6

Code	Ø	Icon 1	Icon 2	Icon 3	Icon 4	Icon 5	Icon 6	€/U.
6163240100	63	horizontal	1/4 BSP	-1...+0,6 bar	1	50	30,37	
6163240200	63	horizontal	1/4 BSP	-1...+1,5 bar	1	50	30,37	
6163240300	63	horizontal	1/4 BSP	-1...+3 bar	1	50	30,37	
6163240400	63	horizontal	1/4 BSP	-1...+5 bar	1	50	30,37	
6163240500	63	horizontal	1/4 BSP	-1...+9 bar	1	50	30,37	
6163240600	63	horizontal	1/4 BSP	-1...+15 bar	1	50	30,37	
6163240700	63	horizontal	1/4 BSP	-1...+24 bar	1	50	30,37	
6163240800	63	horizontal	1/4 BSP	-1...0 bar	1	50	30,37	
6163241000	63	horizontal	1/4 BSP	0...1 bar	1	50	30,37	
6163241100	63	horizontal	1/4 BSP	0...1,6 bar	1	50	30,37	
6163241200	63	horizontal	1/4 BSP	0...2,5 bar	1	50	30,37	
6163241300	63	horizontal	1/4 BSP	0...4 bar	1	50	31,01	
6163241400	63	horizontal	1/4 BSP	0...6 bar	1	50	31,01	
6163241500	63	horizontal	1/4 BSP	0...10 bar	1	50	31,01	
6163241600	63	horizontal	1/4 BSP	0...16 bar	1	50	31,01	
6163241700	63	horizontal	1/4 BSP	0...25 bar	1	50	31,01	
6163241800	63	horizontal	1/4 BSP	0...40 bar	1	50	31,01	
6163241900	63	horizontal	1/4 BSP	0...60 bar	1	50	31,01	
6163242000	63	horizontal	1/4 BSP	0...100 bar	1	50	31,01	
6163242100	63	horizontal	1/4 BSP	0...160 bar	1	50	31,01	
6163242200	63	horizontal	1/4 BSP	0...250 bar	1	50	31,01	
6163242300	63	horizontal	1/4 BSP	0...315 bar	1	50	31,01	
6163242400	63	horizontal	1/4 BSP	0...400 bar	1	50	31,01	
6163242500	63	horizontal	1/4 BSP	0...600 bar	1	50	31,01	
6163242600	63	horizontal	1/4 BSP	0...1000 bar	1	50	31,01	
6763240100	63	horizontal	1/4 NPT	-1...+0,6 bar & psi	1	50	29,38	
6763240200	63	horizontal	1/4 NPT	-1...+1,5 bar & psi	1	50	29,38	
6763240300	63	horizontal	1/4 NPT	-1...+3 bar & psi	1	50	29,38	

Continued on next page

All stainless steel pressure gauges

Manomètres tout inoxydable

Cont. Stainless steel pressure gauge - horizontal Ø 63 CL. 1,6
 Manomètre tout inox - horizontal Ø 63 CL.1,6

Code	Ø	Icon 1	Icon 2	Icon 3	Icon 4	Icon 5	Icon 6	€/U.
6763240400	63	horizontal	1/4 NPT	-1...+5 bar & psi	1	50	29,38	
6763240500	63	horizontal	1/4 NPT	-1...+9 bar & psi	1	50	29,38	
6763240600	63	horizontal	1/4 NPT	-1...+15 bar & psi	1	50	29,38	
6763240700	63	horizontal	1/4 NPT	-1...+24 bar & psi	1	50	29,38	
6763240800	63	horizontal	1/4 NPT	-1...0 bar & psi	1	50	29,38	
6763241000	63	horizontal	1/4 NPT	0...1 bar & psi	1	50	29,38	
6763241100	63	horizontal	1/4 NPT	0...1,6 bar & psi	1	50	29,38	
6763241200	63	horizontal	1/4 NPT	0...2,5 bar & psi	1	50	29,38	
6763241300	63	horizontal	1/4 NPT	0...4 bar & psi	1	50	29,38	
6763241400	63	horizontal	1/4 NPT	0...6 bar & psi	1	50	29,38	
6763241500	63	horizontal	1/4 NPT	0...10 bar & psi	1	50	29,38	
6763241600	63	horizontal	1/4 NPT	0...16 bar & psi	1	50	29,38	
6763241700	63	horizontal	1/4 NPT	0...25 bar & psi	1	50	29,38	
6763241800	63	horizontal	1/4 NPT	0...40 bar & psi	1	50	29,38	
6763241900	63	horizontal	1/4 NPT	0...60 bar & psi	1	50	29,38	
6763242000	63	horizontal	1/4 NPT	0...100 bar & psi	1	50	29,38	
6763242100	63	horizontal	1/4 NPT	0...160 bar & psi	1	50	29,38	
6763242200	63	horizontal	1/4 NPT	0...250 bar & psi	1	50	29,38	
6763242300	63	horizontal	1/4 NPT	0...315 bar & psi	1	50	29,38	
6763242400	63	horizontal	1/4 NPT	0...400 bar & psi	1	50	29,38	
6763242500	63	horizontal	1/4 NPT	0...600 bar & psi	1	50	29,38	
6763242600	63	horizontal	1/4 NPT	0...1000 bar & psi	1	50	29,38	



Glycerin refill optionally

Manufactured according to the Standard EN 837-1. Pressure intake and interiors in AISI 316 stainless steel

Bayonet ring optionally, security glass code 612

Stainless steel pressure gauge bayonet ring CL. 1,6

Manomètre à baïonnette en acier inoxydable CL. 1,6

Code	Ø	Icon 1	Icon 2	Icon 3	Icon 4	Icon 5	Icon 6	€/U.
6183140800	63	vertical	1/4	-1...0 bar	1	50	39,93	
6183141100	63	vertical	1/4	0...1,6 bar	1	50	44,24	
6183141200	63	vertical	1/4	0...2,5 bar	1	50	44,24	
6183141300	63	vertical	1/4	0...4 bar	1	50	44,24	
6183141400	63	vertical	1/4	0...6 bar	1	50	39,93	
6183141500	63	vertical	1/4	0...10 bar	1	50	39,93	



Continued on next page

All stainless steel pressure gauges

Manomètres tout inoxydable



Cont. Stainless steel pressure gauge bayonet ring CL. 1,6
Manomètre à baïonnette en acier inoxydable CL. 1,6

Code	Ø	■	■	⌚	📦	📦	€/U.
6183141600	63	vertical	1/4	0...16 bar	1	50	39,93
6183141700	63	vertical	1/4	0...25 bar	1	50	39,93
6183141800	63	vertical	1/4	0...40 bar	1	50	38,65
6183141900	63	vertical	1/4	0...60 bar	1	50	38,65
6183142000	63	vertical	1/4	0...100 bar	1	50	38,65
6183142100	63	vertical	1/4	0...160 bar	1	50	38,65
6183142200	63	vertical	1/4	0...250 bar	1	50	38,65
6183142400	63	vertical	1/4	0...400 bar	1	50	38,65
6183240800	63	horizontal	1/4	-1...0 bar	1	50	33,92
6183241600	63	horizontal	1/4	0...16 bar	1	50	33,92
6183241700	63	horizontal	1/4	0...25 bar	1	50	33,92
6183242200	63	horizontal	1/4	0...250 bar	1	50	33,92

Manufactured according to the Standard EN 837-1. AISI316 stainless steel pressure connection and interiors.
Stainless steel case. Safety sight glass.



Stainless steel pressure gauge CL. 1

Manomètre tout inox CL.1

Code	Ø	■	■	⌚	📦	📦	€/U.
6165120100	100	vertical	1/2 BSP	-1...+0,6 bar	1	20	59,65
6165120200	100	vertical	1/2 BSP	-1...+1,5 bar	1	20	59,65
6165120300	100	vertical	1/2 BSP	-1...+3 bar	1	20	59,65
6165120400	100	vertical	1/2 BSP	-1...+5 bar	1	20	59,65
6165120500	100	vertical	1/2 BSP	-1...+9 bar	1	20	59,65
6165120600	100	vertical	1/2 BSP	-1...+15 bar	1	20	59,65
6165120700	100	vertical	1/2 BSP	-1...+24 bar	1	20	59,65
6165120800	100	vertical	1/2 BSP	-1 ... 0 bar	1	20	56,67
6165120900	100	vertical	1/2 BSP	0...0,6 bar	1	20	56,67
6165121000	100	vertical	1/2 BSP	0...1 bar	1	20	56,67
6165121100	100	vertical	1/2 BSP	0...1,6 bar	1	20	56,67
6165121200	100	vertical	1/2 BSP	0...2,5 bar	1	20	56,67
6165121300	100	vertical	1/2 BSP	0...4 bar	1	20	56,67
6165121400	100	vertical	1/2 BSP	0...6 bar	1	20	56,67
6165121500	100	vertical	1/2 BSP	0...10 bar	1	20	56,67
6165121600	100	vertical	1/2 BSP	0...16 bar	1	20	56,67
6165121700	100	vertical	1/2 BSP	0...25 bar	1	20	56,67
6165121800	100	vertical	1/2 BSP	0...40 bar	1	20	56,67
6165121900	100	vertical	1/2 BSP	0...60 bar	1	20	56,67
6165122000	100	vertical	1/2 BSP	0...100 bar	1	20	56,67
6165122100	100	vertical	1/2 BSP	0...160 bar	1	20	56,67
6165122200	100	vertical	1/2 BSP	0...250 bar	1	20	56,67

Continued on next page

All stainless steel pressure gauges

Manomètres tout inoxydable

Cont. Stainless steel pressure gauge CL. 1

Manomètre tout inox CL.1

Code	Ø	■	■	⌚	📦	📦	€/U.
6165122300	100	vertical	1/2 BSP	0...315 bar	1	20	59,65
6165122400	100	vertical	1/2 BSP	0...400 bar	1	20	59,65
6165122500	100	vertical	1/2 BSP	0...600 bar	1	20	59,65
6165122600	100	vertical	1/2 BSP	0...1000 bar	1	20	70,14
6165122700	100	vertical	1/2 BSP	0...1600 bar	1	20	86,90
6165122800	100	vertical	1/2 BSP	0...2500 bar	1	20	201,55
6165192900	100	vertical	9/16-20 UNF	0...4000 bar	1	20	496,86
6765120100	100	vertical	1/2 NPT	-1... +0,6 bar & psi	1	20	59,65
6765120200	100	vertical	1/2 NPT	-1... +1,5 bar & psi	1	20	59,65
6765120300	100	vertical	1/2 NPT	-1... +3 bar & psi	1	20	59,65
6765120400	100	vertical	1/2 NPT	-1... +5 bar & psi	1	20	59,65
6765120500	100	vertical	1/2 NPT	-1... +9 bar & psi	1	20	59,65
6765120600	100	vertical	1/2 NPT	-1... +15 bar & psi	1	20	59,65
6765120700	100	vertical	1/2 NPT	-1... +24 bar & psi	1	20	59,65
6765120800	100	vertical	1/2 NPT	-1...0bar & psi	1	20	56,67
6765120900	100	vertical	1/2 NPT	0...0,6 bar & psi	1	20	56,67
6765121000	100	vertical	1/2 NPT	0...1 bar & psi	1	20	56,67
6765121100	100	vertical	1/2 NPT	0...1,6 bar & psi	1	20	56,67
6765121200	100	vertical	1/2 NPT	0...2,5 bar & psi	1	20	56,67
6765121300	100	vertical	1/2 NPT	0...4 bar & psi	1	20	56,67
6765121400	100	vertical	1/2 NPT	0...6 bar & psi	1	20	56,67
6765121500	100	vertical	1/2 NPT	0...10 bar & psi	1	20	56,67
6765121600	100	vertical	1/2 NPT	0...16 bar & psi	1	20	56,67
6765121700	100	vertical	1/2 NPT	0...25 bar & psi	1	20	56,67
6765121800	100	vertical	1/2 NPT	0...40 bar & psi	1	20	56,67
6765121900	100	vertical	1/2 NPT	0...60 bar & psi	1	20	56,67
6765122000	100	vertical	1/2 NPT	0...100 bar & psi	1	20	56,67
6765122100	100	vertical	1/2 NPT	0...160 bar & psi	1	20	56,67
6765122200	100	vertical	1/2 NPT	0...250 bar & psi	1	20	56,67
6765122300	100	vertical	1/2 NPT	0...315 bar & psi	1	20	60,71
6765122400	100	vertical	1/2 NPT	0...400 bar & psi	1	20	60,71
6765122500	100	vertical	1/2 NPT	0...600 bar & psi	1	20	60,71
6765122600	100	vertical	1/2 NPT	0...1000 bar & psi	1	20	60,71



Glycerin refill optionally

Manufactured according to the Standard EN 837-1. Security glass window

All stainless steel pressure gauges

Manomètres tout inoxydale



Stainless steel pressure gauge CL. 1 - horizontal Ø 100

Manomètre tout inox - horizontal Ø100 CL.1

Code	Ø	Icon 1	Icon 2	Icon 3	Icon 4	Icon 5	€/U.
6165220100	100	horizontal	1/2 BSP	-1...+0,6 bar	1	20	66,19
6165220200	100	horizontal	1/2 BSP	-1...+1,5 bar	1	20	66,19
6165220300	100	horizontal	1/2 BSP	-1...+3 bar	1	20	66,19
6165220400	100	horizontal	1/2 BSP	-1...+5 bar	1	20	66,19
6165220500	100	horizontal	1/2 BSP	-1...+9 bar	1	20	66,19
6165220600	100	horizontal	1/2 BSP	-1...+15 bar	1	20	66,19
6165220700	100	horizontal	1/2 BSP	-1...+24 bar	1	20	66,19
6165220800	100	horizontal	1/2 BSP	-1...0 bar	1	20	66,19
6165220900	100	horizontal	1/2 BSP	0...0,6 bar	1	20	66,19
6165221000	100	horizontal	1/2 BSP	0...1 bar	1	20	66,19
6165221100	100	horizontal	1/2 BSP	0...1,6 bar	1	20	62,88
6165221200	100	horizontal	1/2 BSP	0...2,5 bar	1	20	62,88
6165221300	100	horizontal	1/2 BSP	0...4 bar	1	20	62,88
6165221400	100	horizontal	1/2 BSP	0...6 bar	1	20	62,88
6165221500	100	horizontal	1/2 BSP	0...10 bar	1	20	62,88
6165221600	100	horizontal	1/2 BSP	0...16 bar	1	20	62,88
6165221700	100	horizontal	1/2 BSP	0...25 bar	1	20	62,88
6165221800	100	horizontal	1/2 BSP	0...40 bar	1	20	62,88
6165221900	100	horizontal	1/2 BSP	0...60 bar	1	20	62,88
6165222000	100	horizontal	1/2 BSP	0...100 bar	1	20	62,88
6165222100	100	horizontal	1/2 BSP	0...160 bar	1	20	62,88
6165222200	100	horizontal	1/2 BSP	0...250 bar	1	20	62,88
6165222300	100	horizontal	1/2 BSP	0...315 bar	1	20	62,88
6165222400	100	horizontal	1/2 BSP	0...400 bar	1	20	62,88
6165222500	100	horizontal	1/2 BSP	0...600 bar	1	20	62,88
6165222600	100	horizontal	1/2 BSP	0...1000 bar	1	20	66,19
6165222700	100	horizontal	1/2 BSP	0...1600 bar	1	20	77,23
6765220100	100	horizontal	1/2 NPT	-1...+0,6 bar & psi	1	20	66,19
6765220200	100	horizontal	1/2 NPT	-1...+1,5 bar & psi	1	20	66,19
6765220300	100	horizontal	1/2 NPT	-1...+3 bar & psi	1	20	66,19
6765220400	100	horizontal	1/2 NPT	-1...+5 bar & psi	1	20	66,19
6765220500	100	horizontal	1/2 NPT	-1...+9 bar & psi	1	20	66,19
6765220600	100	horizontal	1/2 NPT	-1...+15 bar & psi	1	20	66,19
6765220700	100	horizontal	1/2 NPT	-1...+24 bar & psi	1	20	66,19
6765220800	100	horizontal	1/2 NPT	-1...0 bar & psi	1	20	66,19
6765220900	100	horizontal	1/2 NPT	0...0,6 bar & psi	1	20	66,19
6765221000	100	horizontal	1/2 NPT	0...1 bar & psi	1	20	66,19
6765221100	100	horizontal	1/2 NPT	0...1,6 bar & psi	1	20	66,19
6765221200	100	horizontal	1/2 NPT	0...2,5 bar & psi	1	20	66,19
6765221300	100	horizontal	1/2 NPT	0...4 bar & psi	1	20	66,19
6765221400	100	horizontal	1/2 NPT	0...6 bar & psi	1	20	66,19
6765221500	100	horizontal	1/2 NPT	0...10 bar & psi	1	20	66,19
6765221600	100	horizontal	1/2 NPT	0...16 bar & psi	1	20	66,19
6765221700	100	horizontal	1/2 NPT	0...25 bar & psi	1	20	66,19

Continued on next page

All stainless steel pressure gauges

Manomètres tout inoxydable

Cont. Stainless steel pressure gauge CL. 1 - horizontal Ø 100
 Manomètre tout inox - horizontal Ø100 CL.1

Code	Ø					€/U.
6765221800	100	horizontal	1/2 NPT	0...40 bar & psi	1 20	66,19
6765221900	100	horizontal	1/2 NPT	0...60 bar & psi	1 20	66,19
6765222000	100	horizontal	1/2 NPT	0...100 bar & psi	1 20	66,19
6765222100	100	horizontal	1/2 NPT	0...160 bar & psi	1 20	66,19
6765222200	100	horizontal	1/2 NPT	0...250 bar & psi	1 20	66,19
6765222300	100	horizontal	1/2 NPT	0...315 bar & psi	1 20	66,19
6765222400	100	horizontal	1/2 NPT	0...400 bar & psi	1 20	66,19
6765222500	100	horizontal	1/2 NPT	0...600 bar & psi	1 20	66,19
6765222600	100	horizontal	1/2 NPT	0...1000 bar & psi	1 20	66,19



Glycerin refill optionally

Manufactured according to the Standard EN 837-1. Pressure intake and interiors in AISI316

Stainless steel case

Security window

Off center connection

Stainless steel pressure gauge CL. 1 - vertical Ø 150

Manomètre tout inox - vertical Ø150 CL.1

Code	Ø					€/U.
6166120100	150	vertical	1/2 BSP	-1...+0,6 bar	1 10	97,14
6166120200	150	vertical	1/2 BSP	-1...+1,5 bar	1 10	97,14
6166120300	150	vertical	1/2 BSP	-1...+3 bar	1 10	97,14
6166120400	150	vertical	1/2 BSP	-1...+5 bar	1 10	97,14
6166120500	150	vertical	1/2 BSP	-1...+9 bar	1 10	97,14
6166120600	150	vertical	1/2 BSP	-1...+15 bar	1 10	97,14
6166120700	150	vertical	1/2 BSP	-1...+24 bar	1 10	97,14
6166120800	150	vertical	1/2 BSP	-1...0 bar	1 10	97,14
6166120900	150	vertical	1/2 BSP	0...0,6 bar	1 10	97,14
6166121000	150	vertical	1/2 BSP	0...1 bar	1 10	97,14
6166121100	150	vertical	1/2 BSP	0...1,6 bar	1 10	97,14
6166121200	150	vertical	1/2 BSP	0...2,5 bar	1 10	97,14
6166121300	150	vertical	1/2 BSP	0...4 bar	1 10	97,14
6166121400	150	vertical	1/2 BSP	0...6 bar	1 10	97,14
6166121500	150	vertical	1/2 BSP	0...10 bar	1 10	97,14
6166121600	150	vertical	1/2 BSP	0...16 bar	1 10	97,14
6166121700	150	vertical	1/2 BSP	0...25 bar	1 10	97,14
6166121800	150	vertical	1/2 BSP	0...40 bar	1 10	97,14
6166121900	150	vertical	1/2 BSP	0...60 bar	1 10	97,14
6166122000	150	vertical	1/2 BSP	0...100 bar	1 10	97,14
6166122100	150	vertical	1/2 BSP	0...160 bar	1 10	97,14
6166122200	150	vertical	1/2 BSP	0...250 bar	1 10	97,14
6166122300	150	vertical	1/2 BSP	0...315 bar	1 10	97,14
6166122400	150	vertical	1/2 BSP	0...400 bar	1 10	97,14



Continued on next page

All stainless steel pressure gauges

Manomètres tout inoxydale

Cont. Stainless steel pressure gauge CL. 1 - vertical Ø 150
 Manomètre tout inox - vertical Ø150 CL.1



Code	Ø	■	■	⌚	📦	📦	€/U.
6166122500	150	vertical	1/2 BSP	0...600 bar	1	10	97,14
6166122600	150	vertical	1/2 BSP	0...1000 bar	1	10	97,14
6766120100	150	vertical	1/2 NPT	-1...+0,6 bar & psi	1	10	97,14
6766120200	150	vertical	1/2 NPT	-1...+1,5 bar & psi	1	10	97,14
6766120300	150	vertical	1/2 NPT	-1...+3 bar & psi	1	10	97,14
6766120400	150	vertical	1/2 NPT	-1...+5 bar & psi	1	10	97,14
6766120500	150	vertical	1/2 NPT	-1...+9 bar & psi	1	10	97,14
6766120600	150	vertical	1/2 NPT	-1...+15 bar & psi	1	10	97,14
6766120700	150	vertical	1/2 NPT	-1...+24 bar & psi	1	10	97,14
6766120800	150	vertical	1/2 NPT	-1...0 bar & psi	1	10	97,14
6766120900	150	vertical	1/2 NPT	0...0,6 bar & psi	1	10	97,14
6766121000	150	vertical	1/2 NPT	0...1 bar & psi	1	10	97,14
6766121100	150	vertical	1/2 NPT	0...1,6 bar & psi	1	10	97,14
6766121200	150	vertical	1/2 NPT	0...2,5 bar & psi	1	10	97,14
6766121300	150	vertical	1/2 NPT	0...4 bar & psi	1	10	97,14
6766121400	150	vertical	1/2 NPT	0...6 bar & psi	1	10	97,14
6766121500	150	vertical	1/2 NPT	0...10 bar & psi	1	10	97,14
6766121600	150	vertical	1/2 NPT	0...16 bar & psi	1	10	97,14
6766121700	150	vertical	1/2 NPT	0...25 bar & psi	1	10	97,14
6766121800	150	vertical	1/2 NPT	0...40 bar & psi	1	10	97,14
6766121900	150	vertical	1/2 NPT	0...60 bar & psi	1	10	97,14
6766122000	150	vertical	1/2 NPT	0...100 bar & psi	1	10	97,14
6766122100	150	vertical	1/2 NPT	0...160 bar & psi	1	10	97,14
6766122200	150	vertical	1/2 NPT	0...250 bar & psi	1	10	97,14
6766122300	150	vertical	1/2 NPT	0...315 bar & psi	1	10	97,14
6766122400	150	vertical	1/2 NPT	0...400 bar & psi	1	10	97,14
6766122500	150	vertical	1/2 NPT	0...600 bar & psi	1	10	97,14
6766122600	150	vertical	1/2 NPT	0...1000 bar & psi	1	10	97,14

Glycerin refill optionally

Manufactured according to the Standard EN 837-1. Pressure intake and interiors in AISI316

Stainless steel case

Security window

All stainless steel pressure gauges

Manomètres tout inoxydable

Stainless steel pressure gauge CL. 1 - horizontal Ø 150

Manomètre tout inox - horizontal Ø150 CL.1

Code	Ø	Icon 1	Icon 2	Icon 3	Icon 4	Icon 5	Icon 6	€/U.
6166220100	150	horizontal	1/2 BSP	-1...+0,6 bar	1	10	103,48	
6166220200	150	horizontal	1/2 BSP	-1...+1,5 bar	1	10	103,48	
6166220300	150	horizontal	1/2 BSP	-1...+3 bar	1	10	103,48	
6166220400	150	horizontal	1/2 BSP	-1...+5 bar	1	10	103,48	
6166220500	150	horizontal	1/2 BSP	-1...+9 bar	1	10	103,48	
6166220600	150	horizontal	1/2 BSP	-1...+15 bar	1	10	103,48	
6166220700	150	horizontal	1/2 BSP	-1...+24 bar	1	10	103,48	
6166220800	150	horizontal	1/2 BSP	-1...0 bar	1	10	103,48	
6166220900	150	horizontal	1/2 BSP	0...0,6 bar	1	10	103,48	
6166221000	150	horizontal	1/2 BSP	0...1 bar	1	10	103,48	
6166221100	150	horizontal	1/2 BSP	0...1,6 bar	1	10	103,48	
6166221200	150	horizontal	1/2 BSP	0...2,5 bar	1	10	103,48	
6166221300	150	horizontal	1/2 BSP	0...4 bar	1	10	103,48	
6166221400	150	horizontal	1/2 BSP	0...6 bar	1	10	103,48	
6166221500	150	horizontal	1/2 BSP	0...10 bar	1	10	103,48	
6166221600	150	horizontal	1/2 BSP	0...16 bar	1	10	103,48	
6166221700	150	horizontal	1/2 BSP	0...25 bar	1	10	103,48	
6166221800	150	horizontal	1/2 BSP	0...40 bar	1	10	103,48	
6166221900	150	horizontal	1/2 BSP	0...60 bar	1	10	103,48	
6166222000	150	horizontal	1/2 BSP	0...100 bar	1	10	103,48	
6166222100	150	horizontal	1/2 BSP	0...160 bar	1	10	103,48	
6166222200	150	horizontal	1/2 BSP	0...250 bar	1	10	103,48	
6166222300	150	horizontal	1/2 BSP	0...315 bar	1	10	103,48	
6166222400	150	horizontal	1/2 BSP	0...400 bar	1	10	103,48	
6166222500	150	horizontal	1/2 BSP	0...600 bar	1	10	103,48	
6166222600	150	horizontal	1/2 BSP	0...1000 bar	1	10	103,48	
6766220100	150	horizontal	1/2 NPT	-1...+0,6 bar & psi	1	10	101,81	
6766220200	150	horizontal	1/2 NPT	-1...+1,5 bar & psi	1	10	101,81	
6766220300	150	horizontal	1/2 NPT	-1...+3 bar & psi	1	10	101,81	
6766220400	150	horizontal	1/2 NPT	-1...+5 bar & psi	1	10	101,81	
6766220500	150	horizontal	1/2 NPT	-1...+9 bar & psi	1	10	101,81	
6766220600	150	horizontal	1/2 NPT	-1...+15 bar & psi	1	10	101,81	
6766220700	150	horizontal	1/2 NPT	-1...+24 bar & psi	1	10	101,81	
6766220800	150	horizontal	1/2 NPT	-1...0 bar & psi	1	10	101,81	
6766220900	150	horizontal	1/2 NPT	0...0,6 bar & psi	1	10	101,81	
6766221000	150	horizontal	1/2 NPT	0...1 bar & psi	1	10	101,81	
6766221100	150	horizontal	1/2 NPT	0...1,6 bar & psi	1	10	101,81	
6766221200	150	horizontal	1/2 NPT	0...2,5 bar & psi	1	10	101,81	
6766221300	150	horizontal	1/2 NPT	0...4 bar & psi	1	10	101,81	
6766221400	150	horizontal	1/2 NPT	0...6 bar & psi	1	10	101,81	
6766221500	150	horizontal	1/2 NPT	0...10 bar & psi	1	10	101,81	
6766221600	150	horizontal	1/2 NPT	0...16 bar & psi	1	10	101,81	
6766221700	150	horizontal	1/2 NPT	0...25 bar & psi	1	10	101,81	
6766221800	150	horizontal	1/2 NPT	0...40 bar & psi	1	10	101,81	



Continued on next page

All stainless steel pressure gauges

Manomètres tout inoxydable



Cont. Stainless steel pressure gauge CL. 1 - horizontal Ø 150
 Manomètre tout inox - horizontal Ø150 CL.1

Code	Ø	Icon 1	Icon 2	Icon 3	Icon 4	Icon 5	Icon 6	€/U.
6766221900	150	horizontal	1/2 NPT	0...60 bar & psi	1	10	101,81	
6766222000	150	horizontal	1/2 NPT	0...100 bar & psi	1	10	101,81	
6766222100	150	horizontal	1/2 NPT	0...160 bar & psi	1	10	101,81	
6766222200	150	horizontal	1/2 NPT	0...250 bar & psi	1	10	101,81	
6766222300	150	horizontal	1/2 NPT	0...315 bar & psi	1	10	101,81	
6766222400	150	horizontal	1/2 NPT	0...400 bar & psi	1	10	101,81	
6766222500	150	horizontal	1/2 NPT	0...600 bar & psi	1	10	101,81	
6766222600	150	horizontal	1/2 NPT	0...1000 bar & psi	1	10	101,81	
6166421600	160	horizontal FF	1/2	0...16 bar	1	10	144,47	
6166422400	160	horizontal FF	1/2	0...400 bar	1	10	144,47	

Manufactured according to the Standard EN 837-1. Pressure intake and interiors in AISI316

Stainless steel case

Security window

Off center connection

Front flange for stainless steel pressure gauges

Collerette frontale pour manomètres inoxydables



Code	Ø	Icon 1	Icon 2	€/U.
6070100001	63	1	100	4,97
6075100001*	100	1	100	16,39
6076100001	150	1	100	22,76

Complements for pressure gauges completely stainless steel

Back flange for stainless steel pressure gauges

Collerette arrière pour manomètres inoxydables



Code	Ø	Icon 1	Icon 2	€/U.
6070100003	63	1	100	5,76
6075100003	100	1	100	16,39
6076100003	150	1	100	22,76

Increase for stainless steel U-clamp

Augmentation par bride en acier inoxydable



Code	Ø	Icon 1	Icon 2	€/U.
N 6073100002*	63	1	100	3,73
6075100002	100	1	100	43,27
6076100002	150	1	100	69,56

Horizontal Ø 63, 100 and 150

All stainless steel pressure gauges

Manomètres tout inoxydable

Stainless steel pressure gauge with maximum pointer CL. 1

Manomètre en acier inoxydable avec aiguille maximum CL.1

Code	∅						€/U.
7055221400	100	horizontal	1/2	0...6 bar	1	10	95,68
7055121400	100	vertical	1/2	0...6 bar	1	10	101,28
7055121500	100	vertical	1/2	0...10 bar	1	10	101,28
7055121600	100	vertical	1/2	0...16 bar	1	10	101,28
7055121700	100	vertical	1/2	0...25 bar	1	10	101,28
7055121800	100	vertical	1/2	0...40 bar	1	10	101,28
7055121900	100	vertical	1/2	0...60 bar	1	10	101,28
7055122000	100	vertical	1/2	0...100 bar	1	10	101,28
7055122100	100	vertical	1/2	0...160 bar	1	10	92,45
7055122200	100	vertical	1/2	0...250 bar	1	10	92,45
7055122500	100	vertical	1/2	0...600 bar	1	10	92,45
7055122700	100	vertical	1/2	0...1600 bar	1	10	92,45

Stainless steel case.

Plastic window. Pressure system and connection in stainless steel.



Stainless steel AISI 316 pressure gauge CL. 1

Manomètre tout inox AISI 316 CL. 1

Code	∅						€/U.
6145111300	100	vertical	1/2 NPT	0...4 bar	1	20	89,60
6145121300	100	vertical	1/2 BSP	0...4 bar	1	20	89,60
6145121700	100	vertical	1/2 BSP	0...25 bar	1	20	89,60

Manufactured according to Standard EN 837-1

AISI316 stainless steel pressure connection and interiors.

Stainless steel AISI316 case and ring.

Safety sight glass.



Stainless steel pressure gauge Kg/cm2 CL. 1

Manomètre tout inox Kg/cm2 CL. 1

Code	∅						€/U.
6775121400	100	vertical	1/2 NPT	0...6 Kg/cm2	1	20	56,67
6775121500	100	vertical	1/2 NPT	0...10 Kg/cm2	1	20	56,67
6775121600	100	vertical	1/2 NPT	0...16 Kg/cm2	1	20	56,67
6775121700	100	vertical	1/2 NPT	0...25 Kg/cm2	1	20	56,67
6775122100	100	vertical	1/2 NPT	0...160 Kg/cm2	1	20	56,67
6775122200	100	vertical	1/2 NPT	0...150 Kg/cm2	1	20	56,67
6775122300	100	vertical	1/2 NPT	0...315 Kg/cm2	1	20	56,67

Manufactured according to Standard EN 837-1

Safety sight glass.



All stainless steel pressure gauges

Manomètres tout inoxydale

Special stainless steel pressure gauge CL. 2,5

Manomètre tout inox spécial CL. 2,5



Code	Ø	Orientation	Thread	Range	Box 1	Box 2	€/U.
6161181200	40	vertical	1/8 BSP	0...2,5 bar	1	50	23,75
6161181300	40	vertical	1/8 BSP	0...4 bar	1	50	23,75
6161181400	40	vertical	1/8 BSP	0...6 bar	1	50	23,75
6161181500	40	vertical	1/8 BSP	0...10 bar	1	50	23,75
6161281300	40	horizontal	1/8 BSP	0...4 bar	1	50	28,81
6161281500	40	horizontal	1/8 BSP	0...10 bar	1	50	28,81
6161282300	40	horizontal	1/8 BSP	0...315 bar	1	50	28,81
6162242100	50	horizontal	1/4 BSP	0...160 bar	1	50	28,81
6762141500	50	vertical	1/4 NPT	0...10 bar & psi	1	50	27,37
6762241400	50	horizontal	1/4 NPT	0...6 bar & psi	1	50	27,37
P6161291101	40	horizontal	1/8 NPT	0...1,6 bar & psi	1	50	29,95
P6161291401	40	horizontal	1/8 NPT	0...6 bar & psi	1	50	29,95
P6162181201	50	vertical	1/8 BSP	0...2,5 bar & psi	1	50	29,95
P6162242101	50	horizontal	1/4 BSP	0...160 bar & psi	1	50	29,95

Manufactured according to Standard EN 837-1 Pressure intake and interior in AISI316 stainless steel, plastic sight glass Optionally bayonet ring, safety glass code 618 Accuracy of 2.5% for Ø 40 mm

Stainless steel pressure gauge for refrigeration CL. 1

Manomètre Inox pour la réfrigération CL.1



Code	Ø	Orientation	Thread	Range	Box 1	Box 2	€/U.
61651205FRE	100	vertical	1/2 BSP	-1...+12 bar	1	20	71,76
61651207FRE	100	vertical	1/2 BSP	-1...+25 bar	1	20	71,76

S.S. pressure gauge. Security glass window. Range bar, R404a, R407C (dp), R507, R22.

All stainless steel refrigeration pressure gauges

Manomètres tout inoxydable pour la réfrigération

Stainless steel NH3 pressure gauge CL. 1

Manomètre Inox pour ammoniac CL.1

Code	∅						€/U.
61653206NH3	100	vertical BF	1/2	-1...+12 bar	1	20	83,65
61653207NH3	100	vertical BF	1/2	-1...+25 bar	1	20	83,65
61652206NH3	100	horizontal	1/2	-1...+12,6 bar	1	20	83,65
61651206NH3	100	vertical	1/2	-1...+12,6 bar	1	20	69,65
61651207NH3	100	vertical	1/2	-1...+25 bar	1	20	70,83
61651218NH3	100	vertical	1/2	-1...+40 bar	1	20	67,54
61651219NH3	100	vertical	1/2	-1...+60 bar	1	20	67,54
61661206NH3	150	vertical	1/2	-1...+12,6 bar	1	10	99,51
61661207NH3	150	vertical	1/2	-1...+25 bar	1	10	99,51

R717 S.S. pressure gauge / Security glass window / Double range bar and NH3.



Stainless steel CO2 pressure gauge CL. 1

Manomètre INOX pour CO2 CL.1

Code	∅						€/U.
61653218CO2	100	vertical BF	1/2	0...+40 bar	1	20	83,65
61653219CO2	100	vertical BF	1/2	0...+60 bar	1	20	83,65
61651217CO2	100	vertical	1/2	0...+25 bar	1	20	83,10
61651218CO2	100	vertical	1/2	0...+40 bar	1	20	67,54
61651219CO2	100	vertical	1/2	0...+60 bar	1	20	67,54

R744 S.S. pressure gauge / Security glass window / Double range bar and CO2



Ventometers or low pressure manometers

Ventomètres ou manomètres basse pression



Low pressure gauge CL 1.6 - vertical - black steel case

Manomètre basse pression - Cl. 1.6 - vertical - Boîtier acier noir

Code	Ø	Icon 1	Icon 2	Icon 3	Icon 4	Icon 5	Icon 6	€/U.
6103141700	63	vertical	1/4	0...25 mbar	1	100		25,04
6103141800	63	vertical	1/4	0...40 mbar	1	100		25,04
6103141900	63	vertical	1/4	0...60 mbar	1	100		24,29
6103142000	63	vertical	1/4	0...100 mbar	1	100		24,29
6103142100	63	vertical	1/4	0...160 mbar	1	100		24,29
6103142200	63	vertical	1/4	0...250 mbar	1	100		24,29
6103142400	63	vertical	1/4	0...400 mbar	1	100		24,29
6103142500	63	vertical	1/4	0...600 mbar	1	100		24,29

Manufactured according to the Standard EN 837-3, ABS window. Pressure intake and interiors in brass. BSP male thread



Low pressure gauge - Cl. 1.6 - vertical - Stainless steel case

Manomètre basse pression - Cl. 1.6 - vertical - Boîtier acier Inox

Code	Ø	Icon 1	Icon 2	Icon 3	Icon 4	Icon 5	Icon 6	€/U.
6133141701	63	vertical	1/4	-25 mbar...0	1	30		30,71
6133141801	63	vertical	1/4	-40 mbar...0	1	30		30,71
6133141901	63	vertical	1/4	-60 mbar...0	1	30		30,71
6133142001	63	vertical	1/4	-100 mbar...0	1	30		30,71
6133142101	63	vertical	1/4	-160 mbar...0	1	30		30,71
6133142201	63	vertical	1/4	-250 mbar...0	1	30		30,71
6133142401	63	vertical	1/4	-400 mbar...0	1	30		30,71
6133142501	63	vertical	1/4	-600 mbar...0	1	30		30,71
6133142502	63	vertical	1/4	-200/+400 mbar	1	30		30,71
6133141700	63	vertical	1/4	0...25 mbar	1	30		30,71
6133141800	63	vertical	1/4	0...40 mbar	1	30		30,71
6133141900	63	vertical	1/4	0...60 mbar	1	30		30,71
6133142000	63	vertical	1/4	0...100 mbar	1	30		30,71
6133142100	63	vertical	1/4	0...160 mbar	1	30		30,71
6133142200	63	vertical	1/4	0...250 mbar	1	30		30,71
6133142400	63	vertical	1/4	0...400 mbar	1	30		30,71
6133142500	63	vertical	1/4	0...600 mbar	1	30		30,71
6104122000	80	vertical	1/4	0...100 mbar	1	10		49,50
6104122100	80	vertical	1/4	0...160 mbar	1	10		49,50
6105121701	100	vertical	1/2	-25 mbar...0	1	10		61,55
6105121801	100	vertical	1/2	-40 mbar...0	1	10		61,55
6105121901	100	vertical	1/2	-60 mbar...0	1	10		61,55
6105122001	100	vertical	1/2	-100 mbar...0	1	10		61,55
6105122101	100	vertical	1/2	-160 mbar...0	1	10		61,55
6105122201	100	vertical	1/2	-250 mbar...0	1	10		61,55
6105122401	100	vertical	1/2	-400 mbar...0	1	10		61,55
6105122501	100	vertical	1/2	-600 mbar...0	1	10		61,55
6105121500	100	vertical	1/2	0...10 mbar	1	10		61,55
6105121600	100	vertical	1/2	0...16 mbar	1	10		61,55
6105121700	100	vertical	1/2	0...25 mbar	1	10		61,55

Continued on next page

Ventometers or low pressure manometers

Ventomètres ou manomètres basse pression

Cont. Low pressure gauge - Cl. 1.6 - vertical - Stainless steel case

Manomètre basse pression - Cl. 1.6 - vertical - Boîtier acier Inox

Code	Ø						€/U.
6105121800	100	vertical	1/2	0...40 mbar	1	10	61,55
6105121900	100	vertical	1/2	0...60 mbar	1	10	61,55
6105122000	100	vertical	1/2	0...100 mbar	1	10	61,55
6105122100	100	vertical	1/2	0...160 mbar	1	10	61,55
6105122200	100	vertical	1/2	0...250 mbar	1	10	61,55
6105122400	100	vertical	1/2	0...400 mbar	1	10	61,55
6105122500	100	vertical	1/2	0...600 mbar	1	10	61,55
6106122100	160	vertical	1/2	0...160 mbar	1	30	118,92
6106122200	160	vertical	1/2	0...250 mbar	1	30	118,92



Manufactured according to Standard EN 837-3

Ø 63 window in ABS, Ø 80 and Ø 100 window in glass. Pressure intake and brass interiors. BSP male thread

Low pressure gauge CL. 1,6 - horizontal

Manomètre basse pression - horizontal CL.1,6

Code	Ø						€/U.
6133241701	63		1/4	-25 mbar...0	1	30	33,30
6133241801	63		1/4	-40 mbar...0	1	30	33,30
6133241901	63		1/4	-60 mbar...0	1	30	33,30
6133242001	63		1/4	-100 mbar...0	1	30	33,30
6133242101	63		1/4	-160 mbar...0	1	30	33,30
6133242201	63		1/4	-250 mbar...0	1	30	33,30
6133242401	63		1/4	-400 mbar...0	1	30	33,30
6133242501	63		1/4	-600 mbar...0	1	30	33,30
6133241700	63		1/4	0...25 mbar	1	30	33,30
6133241800	63		1/4	0...40 mbar	1	30	33,30
6133241900	63		1/4	0...60 mbar	1	30	33,30
6133242000	63		1/4	0...100 mbar	1	30	33,30
6133242100	63		1/4	0...160 mbar	1	30	33,30
6133242200	63		1/4	0...250 mbar	1	30	33,30
6133242400	63		1/4	0...400 mbar	1	30	33,30
6133242500	63		1/4	0...600 mbar	1	30	33,30
6105221701	100		1/2	-25 mbar...0	1	10	67,08
6105221801	100		1/2	-40 mbar...0	1	10	67,08
6105221901	100		1/2	-60 mbar...0	1	10	67,08
6105222001	100		1/2	-100 mbar...0	1	10	67,08
6105222101	100		1/2	-160 mbar...0	1	10	67,08
6105222201	100		1/2	-250 mbar...0	1	10	67,08
6105222401	100		1/2	-400 mbar...0	1	10	67,08
6105222501	100		1/2	-600 mbar...0	1	10	67,08
6105221500	100		1/2	0...10 mbar	1	10	64,64
6105221600	100		1/2	0...16 mbar	1	30	64,64



Continued on next page

Ventometers or low pressure manometers

Ventomètres ou manomètres basse pression



Cont. Low pressure gauge CL. 1,6 - horizontal
Manomètre basse pression - horizontal CL.1,6



Code	∅	■	■	🕒	📦	📦	€/U.
6105221700	100	☐	1/2	0...25 mbar	1	10	67,08
6105221800	100	☐	1/2	0...40 mbar	1	10	67,08
6105221900	100	☐	1/2	0...60 mbar	1	10	67,08
6105222000	100	☐	1/2	0...100 mbar	1	10	67,08
6105222100	100	☐	1/2	0...160 mbar	1	10	67,08
6105222200	100	☐	1/2	0...250 mbar	1	10	67,08
6105222400	100	☐	1/2	0...400 mbar	1	10	67,08
6105222500	100	☐	1/2	0...600 mbar	1	10	67,08

Manufactured according to the Standard EN 837-3, Stainless steel case.
ABS window for Ø63 and glass window for Ø 100 .
Pressure intake and interiors in brass.
BSP male thread, centered connection

Low pressure gauge CL. 1 - stainless steel case

Manomètre basse pression - CL.1 - Boîtier inox



Code	∅	■	■	🕒	📦	📦	€/U.
6115121800	100	vertical	1/2	0...40 mbar	1	10	84,98
6115121900	100	vertical	1/2	0...60 mbar	1	10	84,98
6115122000	100	vertical	1/2	0...100 mbar	1	10	84,98
6115122100	100	vertical	1/2	0...160 mbar	1	10	84,98
6115122200	100	vertical	1/2	0...250 mbar	1	10	84,98
6115122400	100	vertical	1/2	0...400 mbar	1	10	84,98
6115122500	100	vertical	1/2	0...600 mbar	1	10	84,98

Manufactured according to the Standard EN 837-3 / Glass window. Pressure intake and interiors in brass / BSP male thread

Stainless steel low pressure gauges CL. 1,6

Manomètre basse pression - Inox CL.1,6



Code	∅	■	■	🕒	📦	📦	€/U.
6123141900	63	vertical	1/4	0...60 mbar	1	10	52,46
6123142000	63	vertical	1/4	0...100 mbar	1	10	52,46
6123142100	63	vertical	1/4	0...160 mbar	1	10	52,46
6123142200	63	vertical	1/4	0...250 mbar	1	10	52,46
6125121802	100	vertical	1/2	-20+20 mbar	1	10	129,98
6125121803	100	vertical	1/2	-15+25 mbar	1	10	129,98
6125122001	100	vertical	1/2	-100...0 mbar	1	10	129,98
6125121600	100	vertical	1/2	0...16 mbar	1	10	91,77
6125121700	100	vertical	1/2	0...25 mbar	1	10	91,77
6125121800	100	vertical	1/2	0...40 mbar	1	10	91,77
6125121900	100	vertical	1/2	0...60 mbar	1	10	82,52
6125122000	100	vertical	1/2	0...100 mbar	1	10	82,52

Continued on next page

Ventometers or low pressure manometers

Ventomètres ou manomètres basse pression

Cont. Stainless steel low pressure gauges CL. 1,6

Manomètre basse pression - Inox CL.1,6



Code	∅	Icon 1	Icon 2	Icon 3	Icon 4	Icon 5	Icon 6	€/U.
6125122100	100	vertical	1/2	0...160 mbar	1	10	81,72	
6125122200	100	vertical	1/2	0...250 mbar	1	10	81,72	
6125122400	100	vertical	1/2	0...400 mbar	1	10	81,72	
6125122500	100	vertical	1/2	0...600 mbar	1	10	81,72	
6125222201	100	horizontal	1/2	-250...0 mbar	1	10	85,81	
6125222100	100	horizontal	1/2	0...160 mbar	1	10	85,81	
6125222200	100	horizontal	1/2	0...250 mbar	1	10	85,81	
6125111700	100	vertical	1/2 NPT	0...25 mbar	1	10	90,13	
6125111800	100	vertical	1/2 NPT	0...40mbar	1	10	90,13	
6125111900	100	vertical	1/2 NPT	0...60 mbar	1	10	90,13	
6125112100	100	vertical	1/2 NPT	0...160 mbar	1	10	90,13	
6125112200	100	vertical	1/2 NPT	0...250 mbar	1	10	90,13	
6125112400	100	vertical	1/2 NPT	0...400 mbar	1	10	90,13	
6125112500	100	vertical	1/2 NPT	0...600 mbar	1	10	90,13	
6126121801	150	vertical	1/2	-40...0 mbar	1	10	133,11	
6126121601	150	vertical	1/2	-16...0 mbar	1	10	140,00	
6126121501	150	vertical	1/2	-10...0 mbar	1	10	140,00	
6126121702	150	vertical	1/2	-10...15 mbar	1	10	140,00	
6126121500	150	vertical	1/2	0...100 mbar	1	10	140,00	
6126121600	150	vertical	1/2	0...16 mbar	1	10	140,00	
6126121700	150	vertical	1/2	0...25 mbar	1	10	140,00	
6126121800	150	vertical	1/2	0...40 mbar	1	10	133,11	
6126121900	150	vertical	1/2	0...60 mbar	1	10	133,11	
6126122000	150	vertical	1/2	0...100 mbar	1	10	133,11	
6126122100	150	vertical	1/2	0...160 mbar	1	10	133,11	
6126122200	150	vertical	1/2	0...250 mbar	1	10	133,11	
6126122400	150	vertical	1/2	0...400 mbar	1	10	133,11	
6126122500	150	vertical	1/2	0...600 mbar	1	10	133,11	
6126111800	150	vertical	1/2 NPT	0...40 mbar	1	10	140,00	
6126111900	150	vertical	1/2 NPT	0...60 mbar	1	10	140,00	
6126112000	150	vertical	1/2 NPT	0...100 mbar	1	10	140,00	
6126112100	150	vertical	1/2 NPT	0...160 mbar	1	10	140,00	
6126112200	150	vertical	1/2 NPT	0...250 mbar	1	10	140,00	
6126112400	150	vertical	1/2 NPT	0...400 mbar	1	10	140,00	
6126112500	150	vertical	1/2 NPT	0...600 mbar	1	10	140,00	

Manufactured according to the Standard EN 837-3. Stainless steel case and ring.

Glass window. BSP male thread

Pressure intake and interiors in stainless steel AISI 316.

* Scale in mbar only

Differential pressure gauges

Manomètres différentiels



Low pressure differential in plastic

Différentiel basse pression en plastique

Code			€/U.
693708-50MM	0/50 mm.c.a.	1	186,89
693708-750PA	0/750 Pa	1	186,89
693708-500PA	0/500 Pa	1	186,89
693708-1000PA	0/1000 Pa	1	186,89
693708-25MM	0/25 mm.c.a.	1	186,89
693708-100MM	0/100 mm.c.a.	1	186,89
693708-250MM	0/250 mm.c.a.	1	186,89
693708-20CM	0/20 cm	1	186,89
693708-25CM	0/25 cm	1	186,89
693708-50CM	0/50 cm	1	186,89



Differential pressure gauge for gas

Manomètre différentiel pour gaz

Code	Ø					€/U.
6934241000	80	double	1/4 F	0...1 bar	1	279,03
6934241001	80	double	1/4 F	0...1 bar	1	267,49
6934241400	80	double	1/4 F	0...5 bar	1	274,37



Differential in Pascals

Différentiel en Pascals

Code	Ø				€/U.
D200060PA	101/120	F-F 1/8 NPT	0/60 Pa	1	121,88
D2000500PA	101/120	F-F 1/8 NPT	0/500 Pa	1	121,88
D2000750PA	101/120	F-F 1/8 NPT	0/750 Pa	1	187,50



Differential in mm.c.a.

Différentiel en mm.c.a

Code	Ø				€/U.
D200025MM	101/120	F-F 1/8 NPT	0/25 mm.c.a.	1	121,88
D200050MM	101/120	F-F 1/8 NPT	0/50 mm.c.a.	1	121,88
D2000250MM	101/120	F-F 1/8 NPT	0/250 mm.c.a.	1	121,88

Differential pressure gauges

Manomètres différentiels

Differential in cm.c.a.

Différentiel en cm.c.a

Code	Ø	Thread	Scale	Qty	€/U.
D200020CM	101/120	F-F 1/8 NPT	0/20 cm.c.a.	1	121,88
D200025CM	101/120	F-F 1/8 NPT	0/25 cm.c.a.	1	121,88
D200050CM	101/120	F-F 1/8 NPT	0/50 cm.c.a.	1	121,88



Differential in mbar

Différentiel en mbar **(NEW)**

Code	Ø	Thread	Scale	Qty	€/U.
D2000100MBAR	101/120	F-F 1/8 NPT	0/100 mbar	1	187,50



Differential vacuum-pressure gauge in Pascals

Manovacuumètres différentiels en Pascals

Code	Ø	Thread	Scale	Qty	€/U.
D2300100PA	101/120	F-F 1/8 NPT	-50/+50 PA	1	187,50
D230060PA	101/120	F-F 1/8 NPT	-30/+30 PA	1	187.50,00



Aluminum case and ring with acrylic coating, only used with air and non-combustible gases. Accuracy 2% or 3% depending on ranges.

Electrical contacts

Contacts électriques

Pressure gauge with magnetic electrical contact

Manomètre avec contact électrique magnétique encastré



Code	Ø	≡	⌚	⚡	📦	📦	€/U.
6915120201	100	1/2	-1+1,5 bar	max	1	5	231,89
6915120221	100	1/2	-1+1,5 bar	min - max	1	5	231,89
6915120521	100	1/2	-1+9 bar	min - max	1	5	231,89
6915120801	100	1/2	-1000 mbar...0	max	1	5	231,89
6915120821	100	1/2	-1000 mbar...0	min - max	1	5	231,89
6915121002	100	1/2	0...1 bar	min	1	5	231,89
6915121011	100	1/2	0...1 bar	max - max	1	5	231,89
6915121021	100	1/2	0...1 bar	min - max	1	5	231,89
6915121221	100	1/2	0...2,5 bar	min - max	1	5	231,89
6915121311	100	1/2	0...4 bar	max - max	1	5	231,89
6915121321	100	1/2	0...4 bar	min - max	1	5	231,89
6915121412	100	1/2	0...6 bar	max - min	1	5	231,89
6915121421	100	1/2	0...6 bar	min - max	1	5	231,89
6915121501	100	1/2	0...10 bar	max	1	5	231,89
6915121502	100	1/2	0...10 bar	min	1	5	231,89
6915121512	100	1/2	0...10 bar	max - min	1	5	231,89
6915121521	100	1/2	0...10 bar	min - max	1	5	231,89
6915121611	100	1/2	0...16 bar	max - max	1	5	231,89
6915121621	100	1/2	0...16 bar	min - max	1	5	231,89
6915121622	100	1/2	0...16 bar	min - min	1	5	231,89
6915121701	100	1/2	0...25 bar	max	1	5	231,89
6915121721	100	1/2	0...25 bar	min - max	1	5	231,89
6915121821	100	1/2	0...40 bar	min - max	1	5	231,89
6915122011	100	1/2	0...100 bar	max - max	1	5	231,89
6915122012	100	1/2	0...100 bar	max - min	1	5	231,89
6915122222	100	1/2	0...250 bar	min - min	1	5	231,89
6915122501	100	1/2	0...600 bar	max	1	5	231,89
6916120211	150	1/2	-1+1,5 bar	max - max	1	5	345,36
6916121321	150	1/2	0+4 bar	min - max	1	5	345,36
6916121411	150	1/2	0+6 bar	max - max	1	5	345,36
6916121421	150	1/2	0+6 bar	min - max	1	5	345,36
6916121502	150	1/2	0...10 bar	min	1	5	345,36
6916121511	150	1/2	0...10 bar	max - max	1	5	345,36
6916121521	150	1/2	0...10 bar	min - max	1	5	345,36
6916121611	150	1/2	0...16 bar	max - max	1	5	345,36
6916121621	150	1/2	0...16 bar	min - max	1	5	345,36
6916121711	150	1/2	0...25 bar	max - max	1	5	345,36
6916121721	150	1/2	0...25 bar	min - max	1	5	345,36
6916121821	150	1/2	0...40 bar	min - max	1	5	345,36
6916122221	150	1/2	0...250 bar	min - max	1	5	345,36
6916122521	150	1/2	0...600 bar	min - max	1	5	345,36
6915220821	100	1/2- post	-1000 mbar...0	min - max	1	5	268,88
6916221511	150	1/2- post	0...10 bar	max - max	1	5	360,38
6916222511	150	1/2- post	0...600 bar	max - max	1	5	360,38
6915121001	100	1/2	0...1 bar	max	1	5	231,89
6915121401	100	1/2	0...6 bar	max	1	5	231,89
6915121411	100	1/2	0...6 bar	max - max	1	5	231,89

Continued on next page

Electrical contacts

Contacts électriques

Cont. Pressure gauge with magnetic electrical contact

Manomètre avec contact électrique magnétique encastré

Code	Ø						€/U.
6915121702	100	1/2	0...25 bar	max	1	5	231,89
6915420821	100	1/2-post BF	-1...0 bar	min-max	1	5	293,60
6915421402	100	1/2-post BF	0...6 bar	min	1	5	293,60
6916110401	150	1/2 NPT	-1...5 bar	max	1	5	315,23

Surface magnetic to add to pressure gauge

Contact électrique magnétique de surface à ajouter au manomètre

Code	Ø					€/U.
6355000100	100	1/2	maximum	1	1	180,06
6355000200	100	1/2	minimal	1	1	180,06
6355001100	100	1/2	max - max	1	1	202,56
6355001200	100	1/2	max - min	1	1	202,56
6355002100	100	1/2	min - max	1	1	202,56
6355002200	100	1/2	min - min	1	1	202,56



Inserted magnetic to add to pressure gauge

Contact électrique magnétique encastré à ajouter au manomètre

Code	Ø					€/U.
6365000100	100	1/2	maximum	1	1	280,57
6365000200	100	1/2	minimal	1	1	280,57
6365001100	100	1/2	max - max	1	1	312,55
6365001200	100	1/2	max - min	1	1	312,55
6365002100	100	1/2	min - max	1	1	312,55
6365002200	100	1/2	min - min	1	1	312,55
6366000100	150	1/2	maximum	1	1	489,71
6366000200	150	1/2	minimal	1	1	489,71
6366001100	150	1/2	max - max	1	1	514,21
6366001200	150	1/2	max - min	1	1	514,21
6366002100	150	1/2	min - max	1	1	514,21
6366002200	150	1/2	min - min	1	1	514,21



Inserted inductive to add to pressure gauge

Contact électrique inductif encastré à ajouter au manomètre

Code	Ø					€/U.
6375000100	100	1/2	maximum	1	1	923,80
6375000200	100	1/2	minimal	1	1	923,80
6375001100	100	1/2	max - max	1	1	1.132,73
6375001200	100	1/2	max - min	1	1	1.132,73
6375002100	100	1/2	min - max	1	1	1.132,73
6375002200	100	1/2	min - min	1	1	1.132,73
6376000100	150	1/2	maximum	1	1	1.071,95
6376000200	150	1/2	minimal	1	1	1.071,95
6376001100	150	1/2	max - max	1	1	1.381,25
6376001200	150	1/2	max - min	1	1	1.381,25
6376002100	150	1/2	min - max	1	1	1.381,25
6376002200	150	1/2	min - min	1	1	1.381,25



Electrical contacts

Contacts électriques



Refrigeration tower

Tour de refroidissement

Code		Length		€/U.
7060000200	1/2" NPT	72	1	46,33
7080000400	1/2" GAS	148	1	83,15
7060000100	1/2" BSP	72	1	46,32

Oil charges

Charge d'huile



Code	Ø	Info		€/U.
6319000000		Kilo of glycerin	1	18,96
6319900000		Kilo of Silicone	1	43,67
6319930000	63 *	Silicone refill	1	10,84
6319950000	100 *	Silicone refill	1	27,33
6319960000	150 *	Silicone refill	1	39,75
6319300000	63	Carga de glicerina	1	4,06
6319500000	100	Carga de glicerina	1	8,11
6319600000	150	Carga de glicerina	1	16,22

* Only on special items

Snubber screw

Vis obturateur



Code	Info			€/U.
6990000200	Brass	1	100	3,04
6990000300	inox	1	100	6,17

Siphon pipe

Siphon - Lyre



Code	Ø		Info			€/U.
7010114000		1/4 GAS	steel	1	100	17,93
7010112000	SCH80	1/2 GAZ	steel	1	100	72,73
7010112100	SCH80	1/2 NPT	steel	1	100	72,73
7010412000	SCH80	1/2 GAZ	steel "U"	1	100	72,73
7010114001		1/4 GAZ	INOX 304	1	100	17,77
7010112001		1/2 GAZ	INOX 304	1	100	17,77
7010214000		1/4 GAZ	INOX 316L	1	100	29,62
7010214100		1/4 NPT	INOX 316L	1	100	29,62
7010212000	SCH80	1/2 GAS	INOX 316L	1	100	73,64
7010212100	SCH80	1/2 NPT	INOX 316L	1	100	73,64
7010412100	SCH80	1/2 GAZ	INOX 316L "U"	1	100	73,64

Pressure fittings

Accessoires de pression

Stainless steel over pressure protector AISI 316

Limiteur de pression en acier Inox AISI316

Code			Info			€/U.
7020100000	1/2	0,4 ...2,5 bar	bellows	1	5	187,50
7020110000	1/2 NPT	0,4 ...2,5 bar	bellows	1	5	187,50
7020200000	1/2	2...400 bar	piston	1	5	194,25
7020210000	1/2 NPT	2...400 bar	piston	1	5	194,25



Rubber protection for pressure gauge

Gomme de protection pour manomètre

Code	Ø					€/U.
7031000000	40	Horiz. + Vert.	Black	1	100	1,22
7032000000	50	Vertical	Black	1	100	1,22
7032000100	50	Horiz. + Vert.	Black	1	100	2,67
7033000000	63	Horiz. + Vert.	Black	1	100	2,67
7035000000	100	Horiz. + Vert.	Blue	1	100	8,80



Adjustable snubber

Amortisseur de pression

Code					€/U.
7040100000	1/4	brass	1	5	55,80
7040200000	1/2	brass	1	5	55,80
7041100000	1/4	stainless steel	1	5	75,35
7041200000	1/2	stainless steel	1	5	77,13
7041300000	1/4 NPT	stainless steel	1	5	77,13
7041400000	1/2 NPT	stainless steel	1	5	77,13
7041500000	1/2 BSP (F) M20x1.5 (M)	stainless steel	1	5	77,13



Calibration certificates

Certificats d'étalonnage

Code	Info		€/U.
6300100000	Calibration certificate with traceability	1	37,12
6300100100	Calibration certificate with external traceability	1	107,00
6300200000	Enac certificate up to 600 bar	1	448,00
6300200100	Enac certificate up to 1000 bar	1	548,00
6310000002	Separator to Gauge Assembly	1	67,75
6310000003	Standoff mounting to other instruments	1	100,87
6310000004	separator to silicone-free gauge assembly	1	100,87
6300600000	Materials certificate	1	13,74
6300900000	Atex Mei Certificate	1	30,00
6310000012	Separator loaded with glycerin	1	92,57
6310000013	Separator loaded with Down corning 704	1	143,01



Digital / electronic pressure gauges

Manomètres digitaux / électroniques

Display

Indicateur Digital



Code	Info			€/U.
653000005	Universal with 3 relays	96x48x60	1	526,80
653000002	MICRA	96x48x60	1	809,47
653000001	4 RELAIS	-	1	272,34
653000007	RS232C OUTPUT	-	1	296,73
653000010	RS485 OUTPUT	-	1	291,51
653000009	PICA	48x24x70	1	402,42
653000100	HEAD	42x42x49	1	200,43
653000012	Universal with 1 relays	96x48x60	1	481,50
653000013	Universal with 4 relays	96x48x60	1	740,70

Industrial IOT controller with 3 inputs and 3 outputs

Contrôleur industriel IOT avec 3 entrées et 3 relais **(NEW)**



Code		Entradas	Salidas	€/U.
6530000200	130x130x28 mm	3x 4...20 mA / Switch	3x 7 A/250VCA, 24 A, 120 VAC/12 A	637,50

Controller intended for the measurement of process control instruments with a 4–20 mA output, and for handling switch signals such as level floats. It features 3 relay outputs, online data visualization, and data logging capability.

PTFE transmitter

Transmetteur PTFE



Code			Measure			€/U.
6508021200	Vertical	0..2,5 bar	1/2" BSP	1	30	250,03
6508021700	Vertical	0..25 bar	1/2" BSP	1	30	250,03

Other ranges on request.






For use in highly corrosive products and environments.

Digital / electronic pressure gauges

Manomètres digitaux / électroniques

Pressure transmitter with stainless steel body . 0,5%

Transmetteur de pression corps inox précision 0.5%

Code						€/U.
6500020801	vertical	1/2	-1...0 bar	1	30	167,08
6500020800	vertical	1/2	0...-1 bar	1	30	167,08
6500020900	vertical	1/2	0...0,6 bar	1	30	167,08
6500021000	vertical	1/2	0...1 bar	1	30	161,61
6500021000MB	vertical	1/2	0...0,1 bar	1	30	201,75
6500021100	vertical	1/2	0...1,6 bar	1	30	161,61
6500021100MB	vertical	1/2	0...0,16 bar	1	30	201,75
6500021200	vertical	1/2	0...2,5 bar	1	30	161,61
6500021300	vertical	1/2	0...4 bar	1	30	161,61
6500021400	vertical	1/2	0...6 bar	1	30	161,61
6500021500	vertical	1/2	0...10 bar	1	30	161,61
6500021600	vertical	1/2	0...16 bar	1	30	161,61
6500021700	vertical	1/2	0...25 bar	1	30	161,61
6500021800	vertical	1/2	0...40 bar	1	30	161,61
6500021900	vertical	1/2	0...60 bar	1	30	161,61
6500022000	vertical	1/2	0...100 bar	1	30	161,61
6500022100	vertical	1/2	0...160 bar	1	30	169,69
6500022200	vertical	1/2	0...250 bar	1	30	169,69
6500022400	vertical	1/2	0...400 bar	1	30	169,69
6500022500	vertical	1/2	0...600 bar	1	30	169,69
6500241100	vertical	1/4	0...1,6 bar	1	30	162,90
6500241200	vertical	1/4	0...2,5 bar	1	30	162,90
6500241300	vertical	1/4	0...4 bar	1	30	162,90
6500241400	vertical	1/4	0...6 bar	1	30	162,90
6500241500	vertical	1/4	0...10 bar	1	30	162,90
6500241600	vertical	1/4	0...16 bar	1	30	162,90
6500241700	vertical	1/4	0...25 bar	1	30	162,90
6500241800	vertical	1/4	0...40 bar	1	30	162,90
6500241900	vertical	1/4	0...60 bar	1	30	162,90
650022200MB	vertical	1/2	0...0,25 bar	1	30	201,75



Digital / electronic pressure gauges

Manomètres digitaux / électroniques



Compact Pressure transmitter with stainless steel body 0,5%

Transmetteur de pression corps en Inox précision 0,5% compacte

Code						€/U.
6540041400	vertical	1/4	0...6 bar	1	30	87,03
6540041500	vertical	1/4	0...10 bar	1	30	87,03
6540041600	vertical	1/4	0...16 bar	1	30	87,03
6540041700	vertical	1/4	0...25 bar	1	30	87,03
6540041800	vertical	1/4	0...40 bar	1	30	87,03
6540041900	vertical	1/4	0...60 bar	1	30	88,00
6540042000	vertical	1/4	0...100 bar	1	30	88,00
6540042100	vertical	1/4	0...160 bar	1	30	88,00
6540042200	vertical	1/4	0...250 bar	1	30	88,00
6540042400	vertical	1/4	0...400 bar	1	30	88,00



Ceramic transmitter with stainless steel body 1%

Transmetteur céramique corps inox précision 1%

Code						€/U.
6541041500	Vertical	1/4" GAS	0...10 bar	Cable	1 30	82,67
6541041501	vertical	1/4	0...10 bar	DIN	1 30	79,67
6541041902	vertical	1/4	0...60 bar	Automotive	1 30	207,00



Stainless steel pressure transmitter with flushing diaphragm 0,5%

Transmetteur de pression à membrane affleurante en Inox. précision 0,5%

Code						€/U.
6501021200	vertical	1/2	0...2,5 bar	1	30	236,36

Process thread (R): 1/2 BSP - large connector DIN 43650

Material: AISI 316L stainless steel thread and body

Pressure ranges: 0...2.5 bar up to 0...400 bar

Normalized output 4-20 mA



Stainless steel pressure transmitter with flushing diaphragm with joint 0,5%

Transmetteur de pression à membrane affleurante en Inox. précision 0,5% avec joint

Code						€/U.
6501121200	vertical	1/2	0...2,5 bar	1	30	538,32

Process thread (R): 1/2 BSP - large connector DIN 43650

Material: AISI 316L stainless steel thread and body

Pressure ranges: 0...2.5 bar up to 0...400 bar

Normalized output 4-20 mA

Digital / electronic pressure gauges

Manomètres digitaux / électroniques

Stainless steel low pressure transmitter with flushing diaphragm with joint 0,5%

Transmetteur basse pression à membrane inox affleurant précision 0,5% avec joint

Code						€/U.
6501012000	vertical	1	0...100 mbar	1	30	508,95

Process thread (R): 1" BSP - large connector DIN 43650

Material: AISI 316L stainless steel thread and body

Pressure ranges: 0...100 mbar to 0...1.6 bar and vacuum

Normalized output 4-20 mA



Pressure transmitter with Hart protocol 0,5%

Transmetteur de pression protocole hart précision 0,5%

Code						€/U.
6523011400	vertical	1/2	0...6 bar	1	30	508,95
6523011600	vertical	1/2	0...16 bar	1	30	508,95

Process thread (R): 1/2" BSP - large connector DIN 43650

Material: AISI 316L stainless steel thread and body

Pressure ranges: 0...2.5 bar up to 0...400 bar

Normalized output 4-20 mA



Differential pressure transmitter 0,5%

Transmetteur de pression différentiel précision 0,5%

Code						€/U.
6504201000	vertical	1/2	0...1 bar	1	30	565,75

Thread to process (r): 1/2 bsp - large connector DIN 43650

Material: AISI 316L stainless steel thread and body

Pressure ranges: 0...5 bar up to 0...400 bar

Normalized output 4-20 ma



Refrigerated pressure transmitter 0,5%

Transmetteur de pression réfrigéridi précision 0,5%

Code						€/U.
6522001500	vertical	1/2	0...10 bar	1	30	340,43

Thread to process (r): 1/2 bsp - large connector DIN 43650

Material: AISI 316L stainless steel thread and body

Pressure ranges: 0...2.5 bar up to 0...400 bar

Normalized output 4-20 ma



Digital / electronic pressure gauges

Manomètres digitaux / électroniques



Pressure transmitter with Hart protocol 1%

Transmetteur de pression protocole hart précision 0,1%

Code						€/U.
6523021400	vertical	1/2	0...6 bar	1	30	1.189,99

Process thread (R): 1/2 BSP - large connector DIN 43650

Material: AISI 316L stainless steel thread and body

Pressure ranges: 0...2.5 bar up to 0...400 bar

Normalized output 4-20 mA



Pressure transmitter with ATEX Hart protocol 0,1%

Transmetteur de pression ATEX protocole hart précision 0,1%

Code						€/U.
6524011400	vertical	1/2	0...6 bar	1	30	1.346,33

Process thread (R): 1/2 BSP - large connector DIN 43650

Material: AISI 316L stainless steel thread and body

Pressure ranges: 0...2.5 bar up to 0...400 bar

Normalized output 4-20 mA

Well level probes

Sondes de niveau de puits



Code			Ø mm		€/U.
77302002-6M-L10	6 m.c.a.	10 m	27	1	488,17
77302001-100M-L110	100 m.c.a.	110 m	19	1	1.332,31

Submersible level probe to measure water level in wells includes the cable.

Additional meter of cable 11€.



Digital / electronic pressure gauges

Manomètres digitaux / électroniques

Differential low pressure transmitter with configurable display CL 0,5%

Transmetteur de baisse pression différentielle avec affichage configurable, précision 0,5 %

Code					€/U.
6504101500	0/250 Pa	0/10V	1	30	343,79
6504101501	0/500 Pa	0/10V	1	30	343,79
6504101502	0/1000 Pa	0/10V	1	30	343,79
6504101700	0/2500 Pa	0/10V	1	30	343,79



Configurable thread to process (R): tubing for pneumatic tubes

Material: plastic tubing and body

Display with configurable units

Power supply 10-30 VDC

Differential low pressure transmitter with display CL. 0,5%

Transmetteur de baisse pression différentielle avec affichage, précision 0,5 %

Code					€/U.
6504301500	0 a 100 Pa	4/20mA - 0/10V	1	30	272,21
6504302000	0 a 1000 Pa	4/20mA - 0/10V	1	30	272,21
6504302600	0 a 10000 Pa	4/20mA - 0/10V	1	30	272,21



Thread to process (R): tubing for pneumatic tubes

Material: stainless steel tubing and plastic body

Display with configurable units

Power supply 10-30 VDC

Measurement range configurable by internal switch 10%, 25%, 50% and 100%

Digital pressure gauge Cl. 0,5%

Manomètre digital Cl. 0,5

Code	Ø				Precision			€/U.
6550010800	63	vertical	1/4" GAS	-1+0 bar*	0,50%	1	10	182,10
6550011600	63	vertical	1/4" GAS	0...16 bar*	0,50%	1	10	182,10
6550011700	63	vertical	1/4" GAS	0...25 bar*	0,50%	1	10	208,50
6550012200	63	vertical	1/4" GAS	0...250 bar*	0,50%	1	10	208,50
6550012400	63	vertical	1/4" GAS	0...400 bar*	0,50%	1	10	208,50
6550012500	63	vertical	1/4" GAS	0...600 bar*	0,50%	1	10	208,50
6550032400MB	80	vertical	1/4" GAS	0...400 mbar	0,50%	1	10	450,20
6550030300	80	vertical	1/4" GAS	-1+3 bar	0,50%	1	10	190,88
6550031400	80	vertical	1/4" GAS	0...6 bar	0,50%	1	10	144,33
6550031500	80	vertical	1/4" GAS	0...10 bar	0,50%	1	10	144,33
6550031600	80	vertical	1/4" GAS	0...16 bar	0,50%	1	10	144,33
6550031700	80	vertical	1/4" GAS	0...25 bar	0,50%	1	10	144,33
6550031800	80	vertical	1/4" GAS	0...40 bar	0,50%	1	10	144,33
6550032000	80	vertical	1/4" GAS	0...100 bar	0,50%	1	10	144,33
6550032200	80	vertical	1/4" GAS	0...250 bar	0,50%	1	10	144,33
6550032400	80	vertical	1/4" GAS	0...400 bar	0,50%	1	10	144,33
6550032500	80	vertical	1/4" GAS	0...600 bar	0,50%	1	10	144,33
6550032600	80	vertical	1/4" GAS	0...1000 bar	0,50%	1	10	182,70



Digital / electronic pressure gauges

Manomètres digitaux / électroniques



Digital pressure gauge CI. 0,2%

Manomètre digital CI. 0,2

Code	∅	■	▨	⌚	📦	📦	€/U.
6550020300	70	vertical	1/4	-1...+3 bar	1	10	491,13



Low digital pressure gauge CI. 0,2%

Manomètre basse pression digital CI. 0,2

Code	∅	■	▨	⌚	📦	📦	€/U.
6550122000	70	vertical	1/4	0...100 mbar	1	10	450,20
6550122100	70	vertical	1/4	0...160 mbar	1	10	450,20
6550122500	70	vertical	1/4	0...600 mbar	1	10	450,20

* While supplies last



Digital pressure gauge CI. 0,25%, output 4/20mA

Manomètre digital CI. 0,25 sortie 4/20 mA

Code	∅	■	▨	⌚	📦	📦	€/U.
6892141600	50	vertical	1/4" BSP	0...16 bar	1	5	281,39
6895121600	100	vertical	1/2	0...16 bar	1	5	430,28

Output 4/20 mA



Digital pressure gauge CI. 0,05%

Manomètre digital CI. 0,05

Code	∅	■	▨	⌚	📦	📦	€/U.
6575120800	94	vertical	1/2	-1+1 bar	1	10	2.272,82
6575121100	94	vertical	1/2	0...2 bar	1	10	2.272,82
6575121500	94	vertical	1/2	0...14 bar	1	10	2.272,82
6575121900	94	vertical	1/2	0...70 bar	1	10	2.272,82
6575122600	94	vertical	1/2	0...700 bar	1	10	2.272,82

Digital / electronic pressure gauges

Manomètres digitaux / électroniques

Digital pressure gauge with max/min

Manomètre digital avec mémoire de max. et min.

Code	Ø				Precision			€/U.
6550071600	100	vertical	1/4	-1...+16 bar	0,10%	1	10	798,15
6550040700	80	vertical	1/4	-1...+16 bar	0,50%	1	10	358,69
6550042500	80	vertical	1/4	0...600 bar	0,50%	1	10	338,53
6550050700	100	vertical	1/4	-1...+16 bar	0,50%	1	10	379,39
6550052500	100	vertical	1/4	0...600 bar	0,50%	1	10	352,07
6550061500	100	Vertical	1/4	0...10 bar	0,10%	1	10	1.006,20
6550061600	100	vertical	1/4	-1...+16 bar	0,10%	1	10	1.006,20
6550061700	100	vertical	1/4	0...25 bar	0,10%	1	10	1.006,20
6550062500	100	vertical	1/4	0...600 bar	0,10%	1	10	1.006,20
6550061605	100	Vertical	1/4	0...16 bar	0,05%	1	10	1.522,73
655D4141500	80	Vertical	1/4	0...16 bar	0,05%	1	10	1.083,34

Consult availability and manufacturing possibilities.



Chemical separators and seals

Séparateurs chimiques et joints

Capillary for diaphragm seal

Capillaire pour séparateur



Code	Ø	Length	PN		€/U.
7080000404SH	1/4" GAS	4	40	1	103,77
7080000201	1/2" GAS	1	40	1	63,20
7080000200	1/2" GAS	2	40	1	71,64
7080000203	1/2" GAS	3	40	1	80,53
7080000205	1/2" GAS	5	40	1	107,30
7080000210	1/2" GAS	10	40	1	171,67
7080000401	1/4" GAS	1	40	1	65,60
7080000402	1/4" GAS	2	40	1	73,03
7080000403	1/4" GAS	3	40	1	73,82
7080000404	1/4" GAS	4	40	1	96,56



Stainless steel sanitary diaphragm seal AISI 316

Séparateur alimentaire en Inox AISI 316

Code	Ø	Info	PN		€/U.
6420140200	1.1/2	triclamp-1/4F	40	1	82,40
6420100200	1.1/2	triclamp	40	1	82,40
6420100300	2	triclamp	40	1	82,40
6420140300	2	triclamp-1/4F	40	1	86,72
6420120300	2	triclamp-1/2NPT	40	1	86,72
6420100400	2.1/2	triclamp	40	1	251,47
6430200100	NW25-F	NW25-F	40	1	140,83
6430400100	NW25-F	NW25-F	40	1	140,83
6430200200	NW32-F	NW32-F	40	1	152,97
6430200300	NW40-F	NW40-F	40	1	158,50
6430200400	NW50-F	NW50-F	40	1	167,94
6440300100	1.1/2-F	1.1/2-F	40	1	182,10
6440300200	2-F	2-F	40	1	204,28
6450400100	1.1/2-F	1.1/2-F	40	1	207,40
6450400200	2-F	2-F	40	1	207,40
6430300100	NW25-M	DIN 11851	40	1	109,26
6430300300	NW40-M	DIN 11851	40	1	122,27
6430300400	NW50-M	DIN 11851	40	1	143,95
6440304100	1.1/2-M	SMS	40	1	182,10
6441300200	2-M	SMS	40	1	204,28

Chemical separators and seals

Séparateurs chimiques et joints

Stainless steel flanged diaphragm seal AISI 316

Séparateur à brides en Inox AISI 316

Code	DN	PN		€/U.
6470000100	15	10-40 bar	1	203,00
6470000200	25	10-40 bar	1	224,20
6470000300	40	10-40 bar	1	248,32
6470000400	50	10-40 bar	1	307,50
6480000100	1/2	150 psi	1	233,10
6480000200	1/2	300 psi	1	311,09
6480000300	1/2	600 psi	1	355,54
6480000400	3/4	150 psi	1	264,76
6480000500	3/4	300 psi	1	311,09
6480000600	3/4	600 psi	1	355,54
6480000700	1	150 psi	1	255,80
6480000800	1	300 psi	1	302,06
6480000900	1	600 psi	1	345,21
6480001000	1.1/2	150 psi	1	302,06
6480001100	1.1/2	300 psi	1	297,00
6480001200	1.1/2	600 psi	1	377,58
6480001300	2	150 psi	1	392,89
6480001400	2	300 psi	1	336,79
6480001500	2	600 psi	1	345,21
6480001700	3	300 psi	1	379,71
6480001800	3	600 psi	1	393,21



Supplement for Teflon-coated flange €50

Supplement for Tantalum or Hastelloy membrane €100

Special materials to be consulted

Stainless steel threaded chemical diaphragm seal AISI 316

Séparateur à membrane standard fileté AISI 316

Code	Ø			Info		€/U.
6405110100	98	1/2 NPT	-1...+40 bar	AISI 316	1	154,03
6405120100	98	1/2	-1...+40 bar	AISI 316	1	150,61
6405120700	98	1/2 ring	-1...+40 bar	AISI 316	1	225,00
6405140100	98	1/4	-1...+40 bar	AISI 316	1	153,00
6405110200	98	1/2 NPT	-1...+40 bar	Teflon coated	1	233,04
6405120200	98	1/2	-1...+40 bar	Teflon coated	1	244,69
6405120300	98	1/2	-1...+40 bar	T. Teflon coated	1	404,68
6405120400	97	1/2	-1...+40 bar	Hastelloy C	1	1.426,49
6405120500	77	1/2	0...+100 bar	Hastelloy C	1	986,40
6405110500	98	1/2 NPT	0...+100 bar	Hastelloy C	1	876,31
6405110400	97	1/2 NPT	-1...+40 bar	Hastelloy C	1	1.231,06



Chemical separators and seals

Séparateurs chimiques et joints

Stainless steel compact diaphragm seal AISI 316

Séparateur compact en Inox AISI 316



Code			Info		€/U.
6460040000	1/4	2,5-40 bar	INOX 316	1	117,57
6460040100	1/4	60-600 bar	INOX 316	1	128,00
6460050000	1/4 F-F	2,5-40 bar	INOX 316	1	104,06
6460020000	1/2	6-40 bar	INOX 316	1	110,00
64960102316	1/4 - 1/2	2,5-40 bar	INOX 316	1	199,00
6460020100	1/2	60-600 bar	INOX 316	1	128,00
6460020200	1/2	160-1000 bar	Hastelloy C	1	469,08
6460020300	1/2	160-1000 bar	Monel	1	1.123,00
6460020400	1/2	0-160 bar	Hastelloy C	1	469,08
6460020500	1/2	0-160 bar	Monel	1	1.123,00
6460030000	3/4	6-160 bar	INOX 316	1	130,81

Stainless steel flushing diaphragm seal AISI 316

Séparateur à membrane affleurante en Inox AISI 316



Code					€/U.
6461020000	1/2" BSP	40/0-400 bar		1	86,72
6461024000	1/2 M-1/4 F	40/0-400 bar		1	86,72
6461012000	1 M-1/2 F	40/0-400 bar		1	104,06
6461034000	3/4 M-1/4 F	10/0-400 bar - Ø 63		1	121,41
6461032000	3/4 M-1/2 F	40/0-400 bar		1	104,06

Process connection 1/2" and 3/4" only for transmitters and pressure gauges diameter 63 mm.

1" process connection for pressure gauges diameter 100, ranges up from 40 bar

Stainless steel diaphragm seal for paper industry AISI 316

Séparateur pour l'industrie du papier en Inox AISI 316



Code			€/U.
6492000100	0-40 bar	1	261,62

Polypropylene diaphragm seal with max range 0/10 bar

Séparateur polypropylène plage max 0/10 bar



Code			Material		€/U.
6494020000	1/2	0/100 °C	mixed	1	242,80
6496010200	1/2	0/60 °C	Polypropylene	1	48,72
6496010400	1/4	0/60 °C	Polypropylene	1	48,72
6496010220	1/2	0/60 °C	Polypropylene	1	48,72
6496011200	1/2	0/150 °C	PVDF	1	304,97
6496011220	1/2	0/150 °C	PVDF	1	304,97
6496011400	1/4	0/150°C	PVDF	1	304,97
6496010200P	1/4 F - 1/2 F	0/6 bar	PP	1	54,43
649601021M	1/2 F - 1/2 NPT F	0/6 bar	PP/PVCU	1	54,43
64960104B	1/4 F	0/6 bar	PP/PVCU	1	54,43

Chemical separators and seals

Séparateurs chimiques et joints

Stainless steel sanitary diaphragm pressure gauge AISI 316

Manomètre avec séparateur alimentaire Inox AISI 316

Code	Ø		Info		€/U.
7163140303	63	-1+3 bar	triclamp 1.1/2	1	159,77
7163141403	63	0/6 bar	triclamp 1.1/2	1	156,10
7165120303	100	-1+3 bar	triclamp 1.1/2	1	199,31
7165120403	100	-1+5 bar	triclamp 1.1/2	1	199,31
7165120503	100	-1+9 bar	triclamp 1.1/2	1	199,31
7165121003	100	0/1 bar	triclamp 1.1/2	1	196,48
7165121004	100	0/1 bar	triclamp 2	1	196,48
7165121304	100	0/4 bar	triclamp 2	1	196,48
7165121403	100	0/6 bar	triclamp 1.1/2	1	196,48
7165121404	100	0/6 bar	triclamp 2	1	196,48
7165121503	100	0/10 bar	triclamp 1.1/2	1	196,48
7165121504	100	0/10 bar	triclamp 2	1	196,48
7165121703	100	0/25 bar	triclamp 1.1/2	1	196,48
7165221403	100 horiz.	0/6 bar	triclamp 1.1/2	1	216,34



Stainless steel diaphragm standard pressure gauge AISI 316

Manomètre avec séparateur standard Inox AISI 316

Code	Ø			€/U.
7163141705VV	63	0/25 bar	1	241,76
7165121305	100	0/4 bar	1	275,03
7165121405	100	0/6 bar	1	275,03
7165121505	100	0/10 bar	1	275,03
7165121605	100	0/16 bar	1	275,03
7165121705	100	0/25 bar	1	275,03
7166120405	150	-1+5 bar	1	314,88
7166121205	150	0/2,5 bar	1	314,88
7166121505	150	0/10 bar	1	314,88
7166111605	150	0/16 bar	1	314,88



Stainless steel pressure gauge with compact diaphragm AISI 316

Manomètre avec séparateur compact Inox AISI 316

Code	Ø			€/U.
7163141902	63	0/60 bar	1	223,12
7165121401	100	0/6 bar	1	234,42
7165121501	100	0/10 bar	1	234,42



Pressure switches

Pressostats

Industrial pressure switch

Pressostat industriel



Code				Rearmament	Differential			€/U.
7116140200	simple	1/4 GAS	0,2/7,5 bar	autom.	0,7/4 bar	1	45	22,14
7116140400	simple	1/4 GAS	2/14 bar	autom.	1/4 bar	1	45	22,74
7116140600	simple	1/4 GAS	5/20 bar	autom.	2/5 bar	1	45	22,74
7116140700	simple	1/4 GAS	8/32 bar	autom.	2/6 bar	1	45	22,74
7116441500	simple	1/4 GAZ FEMALE	3/12 bar	autom.	2 bar	1	50	18,87

Atex Pressure switch (by order)

Pressostat ATEX (sur demande)

Code				Rearmament	Differential		€/U.
7110421700	simple	1/2 GAS	5/25 bar	autom.	1	Aluminium	Consult

ATEX & IECEx certified FC series pressure and temperature switches have been designed for use in hazardous areas and for severe applications in the Oil and Gas sectors like oil and gas pipelines, petrochemical plants refineries and generally in atmospheres which are potentially explosive. All switches are designed for gas group IIC, the most severe of the explosive gases, and hence can be used in lower severity atmospheres, typically in IIA and IIB. With grey cast iron enclosures, these can also be used in mines. SS enclosures can also be offered for highly corrosive atmospheres. Switches can be configured with a lot of options like electrical elements and sensing element configurations to suit the intended working media.

Heavy industrial vibratory protec Pressure switch (by order)

Pressostat industriel robuste antivibratoire (sur demande)



Code				Rearmament	Differential		€/U.
7110232391	simple	1/4 GAS	0,2/2,5 bar	autom.	0.2	Aluminium	702,04
7110232691	simple	1/4 GAS	0,5/10 bar	autom.	0.8	Aluminium	702,04

These switches have been designed for heavy duty applications, where the products should withstand vibrations or should have an exceptionally long life and repeat accuracy. Sturdy electrical elements, in cast pin as a fulcrum to facilitate a smooth transition of bell crank lever for precise motion transfer, a wide scale (individual marked) with a specially designed rack and pinion system are its key features. Intended end uses can be large turbines, compressors, applications in thermal power plants, steel, cement and other such infrastructure industries. These switches can be configured with a lot of options like electrical elements and sensing element configurations to suit the intended working media.

Pressure switches

Pressostats

Process Pressure switch polycarbonate case (by order)

Pressostat de processus boîtier polycarbonate (sur demande)

Code				Info	Rearmament	Differential		€/U.
7110332391	simple	1/4 GAS	0,2/2,5 bar	Polycarbonate	autom.	0,2	1	332,54
7110332691	simple	1/4 GAS	0,5/10 bar	Polycarbonate	autom.	0,8	1	332,54

These switches have been designed for lighter applications, requiring precise switching, for equipment mounted in the open air subject to rain, dust, etc. where the internal operation of the switch needs to be visible, the access to setpoint is internal, and can be sealed, yet the operation of the switch is visible due to the tough transparent polycarbonate cover. Typical applications are in industries like jet dyeing machines, water treatment plants, etc. where the atmosphere can be humid, dusty, slightly corrosive and generally detrimental to general purpose switches.



General applications Stainless steel pressure switch

Pressostat industriel INOX applications générales

Code				Info	Rearmament	Differential		€/U.
7116240701	simple	1/4 GAS MALE (S.S.)	0,5/7 bar	Aluminium	autom.	1,2-4	1	96,33
7116241501	simple	1/4 GAS MALE (S.S.)	1/15 bar	Aluminium	autom.	2-8	1	96,33
7116243001	simple	1/4 GAS MALE (S.S.)	2/15 bar	Aluminium	autom.	3-10	1	96,33
7116244001	simple	1/4 GAS MALE (S.S.)	5/32 bar	Aluminium	autom.	4-9	1	129,09

These are the items which are used in most general purpose applications. These switches can not be configured



Adjustable pressure switch

Pressostat pour compresseurs réglable

Code			€/U.
7118034B15	0/10	1	58,15



Pressure switch 1/4" DIN connection

Préssostat 1/4" connexion DIN

Code					€/U.
7118034D15	1/4" Gaz M	0/10 bar	1	50	76,19
7118034D17	1/4" Gaz M	0/30 bar	1	50	76,19
7118034D15H	1/4" Gaz F	0/10 bar	1	50	76,19



Pressure switches

Pressostats



Adjustable digital pressure switch

Pressostat digital réglable

Code				€/U.
7117022500	0/600	1	1	261,64



Differential pressure switch LF32

Pressostat différentiel LF32

Code		Info		€/U.
6321000000	0,3 - 3 mbar	Pressure switch LF32	1	22,75

Remarks: Supplied complete with tube and plastic connectors for the conduit.



Compact digital pressure switch and digital transmitter

Pressostat compacte / transmetteur digital

Code						€/U.
71170121500	vertical	1/2	0...10 bar	1	1	473,29

Output 4/20 mA



Pressure switch and digital transmitter

Pressostat / transmetteur digital

Code						€/U.
7117001500	vertical	1/2	0...10 bar	1	1	422,64

Ranges -1/0/+1000 bar, 4-20 mA output, setpoint

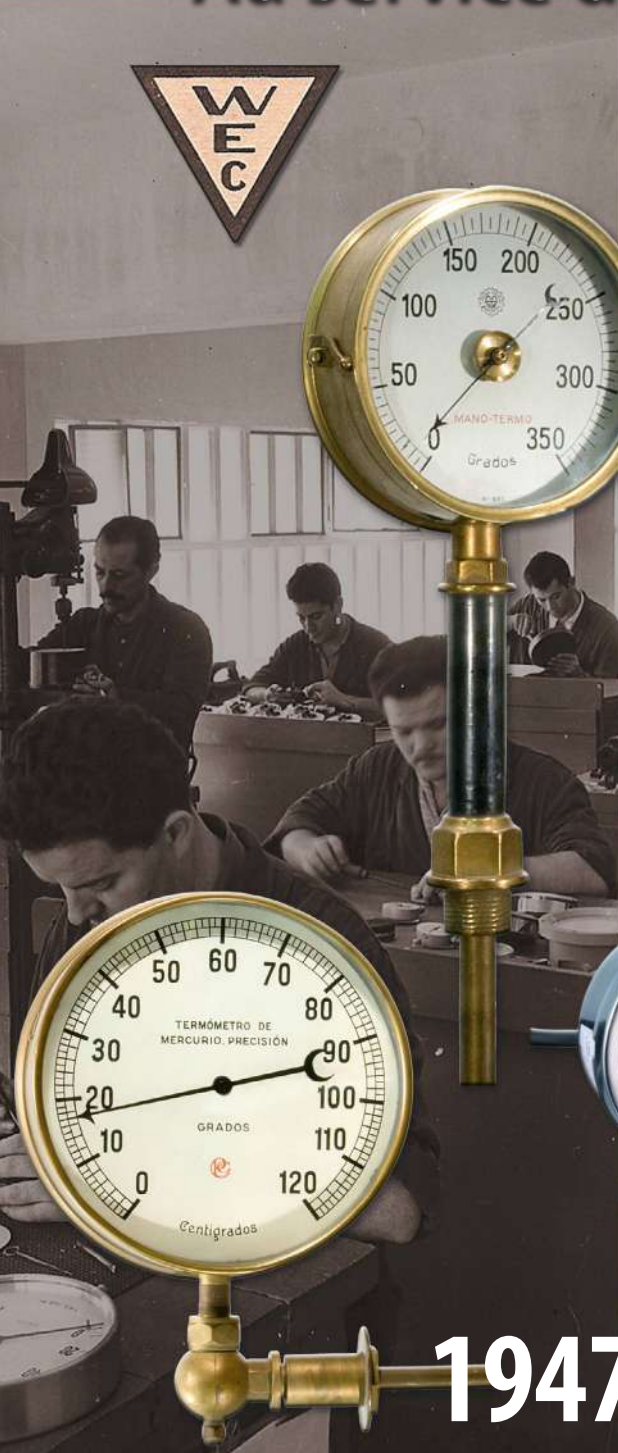


Digital pressure switch

Pressostat digital

Code	Ø						€/U.
7130141500	80	vertical	1/4	0...10 bar	1	50	115,62
7130142200	80	vertical	1/4	0...250 bar	1	50	240,00
7130142500	80	vertical	1/4	0...600 bar	1	50	231,75
7135121500	100	vertical	1/4	0...10 bar	1	50	245,00
7155121000	100	vertical	1/2	0...1 bar	1	50	271,64
7145421600	100	horz. BF	1/2	0...16 bar	1	50	250,00
7155121700	100	vertical	1/2	0...25 bar	1	50	271,64

More than 76 years
At the service of the industry
Au service de l'industrie



1947-2025

Industrial bimetallic thermometers

Thermomètres bimétabliques industriels

Model 720 completely in stainless steel

Modèle 720 tout Inox

Code	Ø					Bulb length			€/U.
W72031216822	63		1/2 BSP	0...120 °C	8	100	No	1	106,86
W72032216822	63		1/2 BSP	0...120 °C	8	100	No	1	69,74
W72041216822	80		1/2 BSP	0...120 °C	8	100	No	1	106,51
W72042216822	80		1/2 BSP	0...120 °C	8	100	No	1	75,11
W72050216822	100		1/2 BSP	0...120 °C	8	100	No	1	151,47
W72051216822	100		1/2 BSP	0...120 °C	8	100	No	1	138,72
W72052216822	100		1/2 BSP	0...120 °C	8	100	No	1	97,74
W72070216822	125		1/2 BSP	0...120 °C	8	100	No	1	160,94
W72071216822	125		1/2 BSP	0...120 °C	8	100	No	1	152,48
W72072216822	125		1/2 BSP	0...120 °C	8	100	No	1	111,58
W72060216822	150		1/2 BSP	0...120 °C	8	100	No	1	159,27
W72061216822	150		1/2 BSP	0...120 °C	8	100	No	1	144,12
W72062216822	150		1/2 BSP	0...120 °C	8	100	No	1	107,51

Technical characteristics:

AISI 304 stainless steel case and ring. -AISI 316 stainless steel thread and bulb. Accuracy 1% on full scale. With zero setting screw. Degree of protection IP65. 3 mm thick glass window, black painted aluminum pointer.- Manufactured according to Standard EN 13.190. -Bulb diameter, available in 6 or 8 mm. For other specifications, please consult



Gas actuated thermometers

Thermomètres à tension de gaz

Model 232 completely in stainless steel

Modèle 232 tout Inox

Code	Ø	1/2 BSP	1/2 BSP	0...120 °C	12	Sliding connection	Bulb length	No	1	€/U.
W23250216222	100			0...120 °C	12		100	No	1	221,51
W23251216222	100			0...120 °C	12		100	No	1	186,95
W23252216222	100			0...120 °C	12		100	No	1	198,79
W23253216222M1	100			0...120 °C	12		100	1 m	1	230,90
W23254216222M1	100			0...120 °C	12		100	1 m	1	230,32
W23255216222M1	100			0...120 °C	12		100	1 m	1	266,15
W23260216222	160			0...120 °C	12		100	No	1	258,64
W23261216222	160			0...120 °C	12		100	No	1	223,00
W23262216222	160			0...120 °C	12		100	No	1	233,55
W23263216222M1	160			0...120 °C	12		100	1	1	268,32
W23264216222M1	160			0...120 °C	12		100	1	1	279,65
W23265216222M1	160			0...120 °C	12		100	1	1	293,55

Technical characteristics:

AISI 304 stainless steel case and bayonet ring. AISI 316 stainless steel thread and bulb. AISI 316 stainless steel capillary, covered with AISI 304 stainless steel hose. Accuracy 1% of full scale. Manufactured according to Standard EN-13.190. - With reset screw IP65 protection degree. - 3 mm thick glass window, black painted aluminum needle. For other specifications, please consult

Model 110 aluminum case with double electrical contact

Modèle 110 boîtier en aluminium avec double contact électrique

Code	Ø	1/2 BSP	1/2 BSP	0...120 °C	12	Bulb length	No	1	€/U.
W11050216212	100			0...120 °C	12	100	No	1	711,92
W11051216212	100			0...120 °C	12	100	No	1	685,66
W11052216212	100			0...120 °C	12	100	No	1	687,17
W11053216212M1	100			0...120 °C	12	100	1 m	1	819,46
W11054216212M1	100			0...120 °C	12	100	1 m	1	831,57
W11055216212M1	100			0...120 °C	12	100	1 m	1	843,19
W11060216212	160			0...120 °C	12	100	No	1	823,50
W11061216212	160			0...120 °C	12	100	No	1	800,27
W11062216212	160			0...120 °C	12	100	No	1	803,30
W11063216212M1	160			0...120 °C	12	100	1 m	1	955,27
W11064216212M1	160			0...120 °C	12	100	1 m	1	960,32
W11065216212M1	160			0...120 °C	12	100	1 m	1	981,02

Technical characteristics:

Fire painted aluminum case and ring. Stainless steel thread and bulb AISI 316. Stainless steel capillary AISI 316, covered with AISI 304 stainless steel hose. Accuracy of 1% on full scale. Manufactured according to Standard EN 13.190. With micrometric needle. Degree of protection IP54. 3 mm thick glass window, black painted aluminum needle. For other specifications, please consult



Gas actuated thermometers

Thermomètres à tension de gaz



Model 112 Diesel completely in stainless steel with glycerine

Modèle 112 Diesel tout Inox, rempli de glycérine

Code	Ø	Thread	Scale	Temp. range	Capillary length	Bulb length	Needle	Case	Qty	€/U.
W11251224223	100	1/2 BSP	50+650°C	12	150	No	1	205,75		
W11251224225	100	1/2 BSP	50+650°C	12	250	No	1	196,79		
W11252224223	100	1/2 BSP	50+650°C	12	150	No	1	193,87		
W11252224225	100	1/2 BSP	50+650°C	12	250	No	1	195,09		

Technical characteristics:

AISI 304 stainless steel case and bayonet ring. AISI 316 stainless steel thread and bulb, with anti-vibration spring. Thermometer accuracy 1% of full scale. Manufactured according to standard EN 13.190. Degree of protection IP65. - Black painted aluminum needle

Model 600 microthermometer

Modèle 600 microtherm



Code	Ø	Thread	Scale	Temp. range	Capillary length	Bulb length	Needle	Case	Qty	€/U.
W6003681781X90D15	60	3/8 BSP	0...160 °C	8	90	1,5m	1	149,04		

Technical characteristics:

ABS case and ring, temp. maximum 70°C. With flange for panel mounting. Brass thread and bulb. Thermometer accuracy 1.5% of full scale. Brass capillary, protected with copper mesh. Manufactured according to standard EN 13.190 Degree of protection IP53.

For other specifications, please consult

Digital thermometers

Thermomètres digitaux

Model 532 Digital

Modèle 532 Digital

Code	Ø					Bulb length		€/U.
W53250221224	100		1/2 BSP	-60+400 °C	6	200	No	1 179,51
W53251221224	100		1/2 BSP	-60+400 °C	6	200	No	1 150,71
W53252221224	100		1/2 BSP	-60+400 °C	6	200	No	1 148,69
W53253221224M2	100		1/2 BSP	-60+400 °C	6	200	2 m	1 189,99
W53254221224M2	100		1/2 BSP	-60+400 °C	6	200	2 m	1 188,18
W53255221224M2	100		1/2 BSP	-60+400 °C	6	200	2 m	1 192,36

Technical characteristics:

AISI 304 stainless steel case and bayonet ring. AISI 316 stainless steel thread and bulb. Silicone cable capillary. Accuracy 1% of full scale. - Manufactured according to Standard EN 13.190. Degree of protection IP65. For other specifications, please consult



Transformer Thermometers

Thermomètres pour transformateur



Model 204 Special for power transformers

Modèle 204 spécial pour transformateur

Code	Ø	Thread	Material	Scale	Contacts	Bulb length	Pointer	Max. value	€/U.
W20463116233M4	160	1" BSP	0...120 °C	12	150	4	1	1.530,61	

Technical characteristics:

Case and ring in molten aluminium, fire-painted. Ethylene propylene sealing gasket. Thread and bulb in AISI 316 stainless steel. Capillary in AISI 316 stainless steel, covered with AISI 304 stainless steel hose. Accuracy of 1% on full scale. Manufactured according to EN 13.190 standard. With reset screw, electrical contacts and maximum pointer. Degree of protection IP54. 3 mm thick glass window, black painted aluminium pointer. For other specifications, please consult



Model 209 Special for power transformers with stainless steel case and microswitch

Modèle 209 spécial pour transformateur avec boîtier en Inox et micro-interrupteur

Code	Ø	Thread	Material	Scale	Contacts	Bulb length	Pointer	Max. value	€/U.
W20963116233M4	160	1" BSP	0...120 °C	12	150	4	1	1.675,55	

Technical characteristics:

Stainless steel case and ring. Ethylene propylene sealing gasket. Thread and bulb AISI 316 stainless steel. Capillary in AISI 316 stainless steel, covered with AISI 304 stainless steel hose. Accuracy of 1% on full scale. Manufactured according to the EN 13.190 standard. With reset screw and microswitch. Degree of protection IP54. 3 mm thick glass window, black painted aluminum needle. For other specifications, please consult



Model 233 Approved Endesa, 1 contact N.O. and maximum pointer

Modèle 233 Homologué Endesa, 1 contact N.O. et aiguille maximum

Code	Ø	Thread	Material	Scale	Contacts	Bulb length	Pointer	Max. value	€/U.
W2335151621X125	100	1" BSP Nylon	0...120 °C	12	No	125	1	336,55	

Technical characteristics:

AISI 304 stainless steel case and ring. -AISI 316 stainless steel thread and bulb. -1" Gas Nylon connection. -Accuracy 1% on full scale. Manufactured according to Standard EN 13.190. With normally open electrical contacts. Degree of protection IP65. - Black painted aluminum needle.

For other specifications, please consult

Transformer Thermometers

Thermomètres pour transformateur

Model 234 homologated power companies, 2 contacts N.O.

Modèle 234 pour compagnies électriques, 2 contacts N.O..

Code	Ø	Material	Scale	Temp. Range	Contacts	Bulb length	Other	Price
W2345151621x125	100	1" BSP Nylon	0...120 °C	12	No	125	1	333,98

Technical characteristics:

AISI 304 stainless steel case and ring. -AISI 316 stainless steel thread and bulb. -1" Gas Nylon connection. -Thermometer accuracy 1% on full scale. Manufactured according to EN 13.190 standard. With normally open electrical contacts. Degree of protection IP65. - Black painted aluminum needle.

For other specifications, please consult



Model 235 homologated power companies, 2 contacts N.O. with maximum pointer

Modèle 235 pour compagnies électriques, 2 contacts N.O.. et aiguille de déplacement

Code	Ø	Material	Scale	Temp. Range	Contacts	Bulb length	Other	Price
W2355151621X125	100	1" BSP Nylon	0...120 °C	12	No	125	1	331,88

Technical characteristics:

AISI 304 stainless steel case and ring. -AISI 316 stainless steel thread and bulb. -1" Gas Nylon connection. -Thermometer accuracy 1% on full scale. Manufactured according to EN 13.190 standard. With normally open electrical contacts. Degree of protection IP65. - Black painted aluminum needle.

For other specifications, please consult



Model 236 homologated Naturgy power company, 2 contacts N.O. with maximum pointer

Modèle 236 homologué Naturgy, 2 contacts N.O. et aiguille de déplacement

Code	Ø	Material	Scale	Temp. Range	Contacts	Bulb length	Other	Price
W2365151621X125	100	1" BSP Nylon	0...120 °C	12	No	125	1	404,17

Technical characteristics:

AISI 304 stainless steel case and ring. -AISI 316 stainless steel thread and bulb. -1" Gas Nylon connection. -Thermometer accuracy 1% on full scale. Manufactured according to EN 13.190 standard. With normally open electrical contacts. Degree of protection IP65. - Black painted aluminum needle.

For other specifications, please consult



Industrial thermowell

Gaines industrielles

Stainless steel thermowell for welded tube

Gaine filetée tube soudé inox



Code	∅	🌀	PN			€/U.
7200104000	10 mm ext. - 8 mm int.	1/2	25 bar	1	100	53,28
7200200100	12 mm ext. - 10 mm int.	1/2	25 bar	1	100	53,28
7200600100	14 mm ext. - 12 mm int.	1/2	25 bar	1	100	53,28
7200500100	16 mm ext. - 14 mm int.	1/2	25 bar	1	100	53,28
7200500000	every additional 100mm					4,93

AISI 316 welded stainless tube thermowell. The length includes the thread. Thermowell length 100mm

Flanged stainless steel thermowell welded tube

Gaine bridée tube soudé inox



Code	∅	🌀	PN			€/U.
7200407100	10 mm ext. - 8 mm int.	1.150#	25 bar	1	1	186,48
7200408100	12 mm ext. - 10 mm int.	1.300#	25 bar	1	1	213,11
7200410100	14 mm ext. - 12 mm int.	1.1/2 150#	25 bar	1	1	209,71
7200411100	16 mm ext. - 14 mm int.	1.1/2 300 #	25 bar	1	1	292,02
7200400000	every additional 100mm					5,80

AISI 316 welded stainless tube thermowell. The length includes the thread. Thermowell length 100mm

Threaded thermowell drilled rod

Gaine de barre percée inox



Code	∅	🌀	PN				€/U.
7200700100	10 mm int.	1/2	250 bar	100	1	1	212,65
7200700200	10 mm int.	1/2	250 bar	200	1	1	314,82
7200700300	10 mm int.	1/2	250 bar	300	1	1	404,88
7200700400	10 mm int.	1/2	250 bar	400	1	1	504,58
7200700500	10 mm int.	1/2	250 bar	500	1	1	602,84

AISI 316 drilled bar thermowell. The length includes the thread.

Flanged stainless steel rod thermowell

Gaine bridée barre percée inox



Code	🌀	PN			€/U.
7200807100	1.150#	250 bar	1	1	106,55
7200808100	1.300#	250 bar	1	1	133,18
7200810100	1.1/2 150#	250 bar	1	1	132,13
7200811100	1.1/2 300 #	250 bar	1	1	214,44

AISI 316 welded drilled bar thermowell. The length includes the thread. To be added to the price of the non-flanged thermowell depending on length

Electronics for temperature

Électronique pour la température

Temperature transmitter

transmetteur du temperature

Code						€/U.
73807216050	1/2	0/120 °C	50	1	10	275,00



Thermocouple PT100 - aluminium KN head

Pt100 - Tête KN

Code	Ø						€/U.
7360601000	6	1/2 fija	1/2 fix	100	1	10	102,01
7360601500	6	1/2 fija	1/2 fix	150	1	10	102,01
7360602000	6	1/2 fija	1/2 fix	200	1	10	104,84
7360602500	6	1/2 fija	1/2 fix	250	1	10	104,84
7360603000	6	1/2 fija	1/2 fix	300	1	10	117,24
suplemento sonda doble					1		41,78
7361601000	6	1/2 desl.	1/2 sliding	100	1	10	139,45
7361601500	6	1/2 desl.	1/2 sliding	150	1	1	139,45
7361602000	6	1/2 desl.	1/2 sliding	200	1	1	139,45
7361602500	6	1/2 desl.	1/2 sliding	250	1	1	139,45
7361603000	6	1/2 desl.	1/2 sliding	300	1	1	139,45



KN type connection head (IP67) in aluminium. Simple 3-wire connection, accuracy tolerance Type B. Bulb material and connection AISI 316

Thermocouple PT100 - polyamide head

Pt100 - Tête en polyamide

Code	Ø						€/U.
7362601000	6	1/2 fijo	1/2 fix	100	1	10	129,95
7362601500	6	1/2 fijo	1/2 fix	150	1	10	129,95
7362602000	6	1/2 fijo	1/2 fix	200	1	10	129,95
7362602500	6	1/2 fijo	1/2 fix	250	1	10	129,95
7362603000	6	1/2 fijo	1/2 fix	300	1	10	129,95



DIN B type connection head (IP65) in blue polyamide. Simple 3-wire connection, accuracy tolerance Type B. AISI 316 bulb material and connection

Electronics for temperature

Électronique pour la température



Thermocouple PT100 - ATEX head

Pt100 - Tête ATEX

Code	Ø	Thread	Temp. Range	Length	Box 1	Box 2	€/U.
7363601000	6	1/2	0/600 °C	100	1	10	301,36
7363601500	6	1/2	0/600 °C	150	1	10	301,36
7363602000	6	1/2	0/600 °C	200	1	10	301,36
7363602500	6	1/2	0/600 °C	250	1	10	301,36
7363603000	6	1/2	0/600 °C	300	1	10	301,36

ATEX type connection head (IP68) in blue painted aluminium. Simple 3-wire connection, type B accuracy tolerance. AISI 316 bulb material and connection



Temperature transmitter, 4-20mA output signal, 2 wire connection

Transmetteur de température, sortie 4-20mA, 2 fils

Code	Info	Box 1	Box 2	€/U.
7380100000	Pt-100	1	10	80,08
7380300000	sonda k, j, e, n, t, r, s, mv	1	10	145,20
7380200000	Pt-100 ATEX	1	10	127,43
7380400000	Pt-100 y termopar HART	1	10	345,57
7380500000	Pt-100 y termopar ATEX HART	1	10	384,20

Factory programmable. Connection to 3-wire probe power supply between 8 and 35 Vdc. RTD or Ohm input, absolute accuracy better than 0.1% of span



Humidity and temperature sensor, 4/20 mA output, with display

Sonde d'humidité et de température sortie 4/20 mA. Avec affichage

Code	Mounting	Temp. Range	Info	Box 1	Box 2	€/U.
7740801200	wall	0/50°C, 0/100%HR	With display	1	50	260,41
7741801200	conduit	0/50°C, 0/100%HR	With display	1	50	321,11
7742811200	cable wall	0/50°C, 0/100%HR	With display	1	50	352,98

Thermometer codification / Codification des thermomètres



Model (3 digits) / Modèle (3 chiffres)

2 110	Aluminium case / Boîtier en aluminium	232	Stainless steel / Inoxydable
3 112	Diesel	532	Digital
2 204	Transformers / Transformateur	600	Microthermes
209	S.S. case transformers / Transformateur boîtier Inox	720	Bimetallic / Bimétalliques

Diameter (1 digit) / Diamètre (1 chiffre)

5 3	60 mm	5	100 mm
4	80 mm	6	160 mm

Thread position (1 digit) / Position du filetage (1 chiffre)

3 0	Every angle / Orientable	5	Vert. support / triangulaire / triangulaire
1	Vertical	6	Horizontal / with u-clamp / avec brides
2	Horizontal	7	Vert. / front flange / Colerette frontale
3 3	Vert. / back flange / Colerette arrière	8	Horz. / back flange / Colerette arrière
4	Horz. / front flange / Colerette frontale		

Thread (1 digit) / Filetage (1 chiffre)

2 1	1"	4	1/2" NPT
2	1/2"	5	1" Nylon Gas / Gaz Nylon
3	3/4"	8	3/8" Gas / Gaz

Range (2 digits) / Rang (2 chiffres)

1 01	-200+100°C	07	-40+80°C	13	0+60°C	19	0+250°C
6 02	-200+80°C	08	-30+50°C	14	0+80°C	20	0+300°C
03	-120+40°C	09	-20+40°C	15	0+100°C	21	0+400°C
04	-80+40°C	10	-20+60°C	16	0+120°C	22	0+500°C
05	-50+50°C	11	-20+80°C	17	0+160°C	23	0+600°C
06	-40+60°C	12	-20+120°C	18	0+200°C	24	+50+650°C*

*only Model 112 / seulement le modèle 112

Bulbe diameter (1 digit) / Diamètre du bulbe (1 chiffre)

2 1	10 mm	6	6 mm
2	12 mm	8	8 mm

Coupling (1 digit) / Accouplement (1 chiffre)

1 1	K-Swivel male / K-Mâle tournant	4	E-Swivel nut / E-Écrou tournant
2	M-Sliding male in bulb / M-Mâle glissant x bulbe	5	H-Sliding male in capillary / H-Mâle glissant x Capillaire
3	C-Sliding male double thread / C-Mâle glissant double filetage	6	F-With thermowell / F-Double revêtement

Longitud bulbo (1 dígito)

2 1	50 mm	6	300 mm
2	100 mm	7	350 mm
3	150 mm	8	400 mm
4	200 mm	X	Special - followed by the length in mm / Spécial - suivi de la longueur en mm
5	250 mm		

Capilar (2 dígitos)

M D	Dm length - length	M	Meters length - length
I	Longueur en décimètres - Longueur		Longueur en mètres - Longueur

Sondes



SK2Y9R0609TOR



E7360400030M1



E7360400930M1



SP100N031602D15

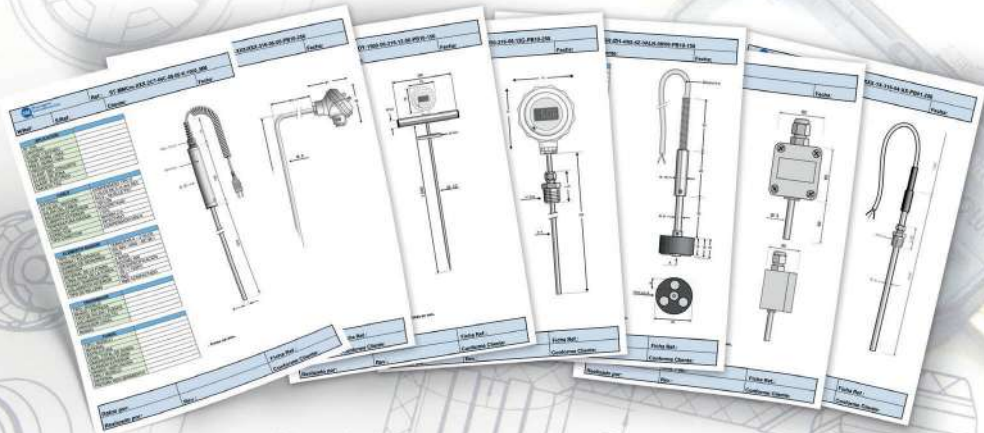


SP109R03078207



AP1Z0N061503100202

Fabrication de tous types de sondes à la demande.



Temperature accessories

Accessoires de température

Surface magnetic electrical contact (to add to thermometer)

Contact électrique magnétique de surface à ajouter au thermomètre

Code	Ø			€/U.
W6355000100	100	maximum	1	138,23
W6355000200	100	minimal	1	138,23
W6355001100	100	max - max	1	189,19
W6355001200	100	max - min	1	189,19
W6355002100	100	min - max	1	189,19
W6355002200	100	min - min	1	189,19
W6355001101	100	max - max independent	1	189,19



Inserted magnetic electrical contact (to add to thermometer)

Contact électrique magnétique encastré à ajouter au thermomètre

Code	Ø			€/U.
W6365000100	100	maximum	1	401,22
W6365000200	100	minimal	1	401,22
W6365001100	100	max - max	1	452,18
W6365001200	100	max - min	1	452,18
W6365002100	100	min - max	1	452,18
W6365002200	100	min - min	1	452,18
W6365001101	100	max - max independent	1	452,18
W6366000100	160	maximum	1	419,37
W6366000200	160	minimal	1	419,37
W6366001100	160	max - max	1	476,08
W6366001200	160	max - min	1	476,08
W6366002100	160	min - max	1	476,08
W6366002200	160	min - min	1	476,08



Inserted inductive electrical contact (to add to thermometer)

Contact électrique inductif encastré à ajouter au thermomètre

Code	Ø			€/U.
W6375000100	100	maximum	1	627,90
W6375000200	100	minimal	1	627,90
W6375001100	100	max - max	1	889,49
W6375001200	100	max - min	1	889,49
W6375002100	100	min - max	1	889,49
W6375002200	100	min - min	1	889,49
W6376000100	160	maximum	1	651,81
W6376000200	160	minimal	1	651,81
W6376001100	160	max - max	1	913,40
W6376001200	160	max - min	1	913,40
W6376002100	160	min - max	1	913,40
W6376002200	160	min - min	1	913,40



Temperature accessories

Accessoires de température



Thermometer certificate

Certificat de thermomètre

Code	Info			€/U.
6301100000	Calibration certificate with traceability	1	1	54,53
6301200000	ENAC certificate	1	1	596,00



Thermometer maximum glass pointer

Aiguille de déplacement dans le verre du thermomètre

Code	Ø		€/U.
W7055000000	100	1	63,00
W7056000000	160	1	84,70



Thermometer maximum pointer with electrical contact

Aiguille maximum avec contact électrique dans le thermomètre

Code	Info		€/U.
W7055100000	W232	1	92,98
W7056100000	W110-W204	1	105,84



Thermometer glycerin charge

Charge de glycérine sur le thermomètre

Code	Ø		€/U.
W6319500000	100	1	19,00
W6319600000	160	1	32,26



Thermometer silicone charge for electrical contact

Charge de silicone au contact électrique du thermomètre

Code	Ø		€/U.
W6319950000	100	1	66,30
W6319960000	160	1	77,17

Additional table / Tableau supplémentaire



Threads / Filetages

Code	1	2	3	4	5	6	8	9
Thread/ Filetage	1 Gas	1/2 Gas	3/4 Gas	1/2 NPT	1 Gas Nylon	1/2 Gas Nylon	3/8 Gas	Especial
€/add.	-	-	-	-	-	-	-	-

Normal scale / Échelles normales

Code	06	07	08	09	10	11	12	13	14
Scale	-40+60°C	-40+80°C	-30+50°C	-20+40°C	-20+60°C	-20+80°C	-20+120°C	0+60°C	0+80°C
Code	15	16	17	18	19	20	21	22	23
Échelle	0+100°C	0+120°C	0+160°C	0+200°C	0+250°C	0+300°C	0+400°C	0+500°C	0+600°C

Scale with additional price of 30€ / Échelle avec prix additionnel de 30€

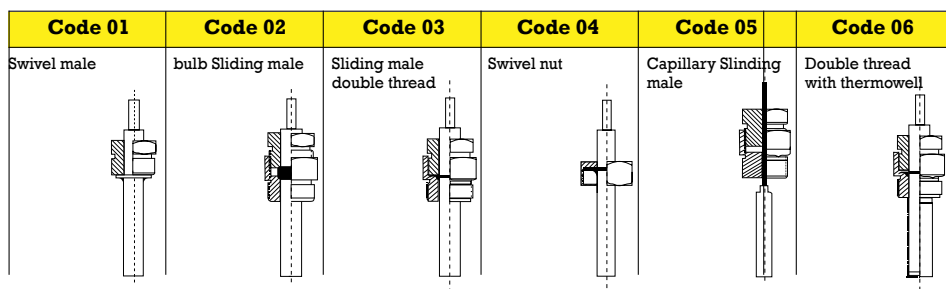
Code	01	02	03	04	05	24
Scale	-200+100°C	-200+50°C	-120+40°C	-80+40°C	-50+50°C	+50+650°C
Échelle	Note*: only model 112 / seulement le modèle 112					

Bulb diameter of gas thermometers (contact us for other diameters) /

Diamètre du bulbe de thermomètres à gaz (veuillez nous consulter pour Ø différents)

Code	1	2	*
Ø mm	10	12	
€/add.	-	-	

Acoplamientos



Bulb length (Min total length in bimetallic 75 mm and gas 120 mm) /

Longueur du bulbe (longueur total minimum en bimétallique 75 mm et en gaz 120 mm)

Code	1	2	3	4	5	6	7	8	X
Ø mm	50	100	150	200	250	300	350	400	special

Capillary / Capillaire

Code	D	M
uds.	decimeters	meters

Items on demand

Articles sur demande



Stainless steel Solid Front pressure gauge

Manomètre à face avant solide en acier inoxydable

Code	Ø	Thread	Scale	Orientation	Box 1	Box 2	€/U.
6835421500	100	1/2	0...10 bar	Horizontal BF	1	10	277,78
6835121300	100	1/2	0...4 bar	vertical	1	10	177,27
6835121500	100	1/2	0...10 bar	Vertical	1	10	177,28
6835122000	100	1/2	0...100 bar	vertical	1	10	177,27
6835122400	100	1/2	0...400 bar	vertical	1	10	177,27
6835122501	100	1/2	0...600 bar	vertical	1	10	177,27
6835122601	100	1/2	0...1000 bar	vertical	1	10	177,27

Only vertical connection in diameters 100 and 150 mm

Consult for other threads and ranges



Steel pressure gauge Ø200 mm Ø250 mm

Manomètre tout inox Ø200 mmet Ø250 mm

Code	Ø	Orientation	Thread	Scale	Box 1	Box 2	€/U.
6168121500	200	vertical	1/2 BSP	0...+10 bar	1	5	321,25
6169121500	250	vertical	1/2 BSP	0...+10 bar	1	5	464,15

Cl. 1,0



Stainless steel diaphragm pressure gauge

Manomètre à action directe tout Inox

Code	Ø	Orientation	Thread	Scale	Box 1	€/U.
6625121200	100	vert.	1/2 BSP	0...2,5 bar	1	700,40
6626121200	150	vert.	1/2 BSP	0...2,5 bar	1	717,38

Cl. 1,6 - Manufactured according to Standard EN 837-1



Stainless steel diaphragm low pressure gauge mbar

Manomètre à action directe mbar tout Inox

Code	Ø	Orientation	Thread	Scale	Box 1	€/U.
6635121900	100	vert.	1/2 BSP	0...60 mbar	1	700,40
6636121900	150	vert.	1/2 BSP	0...60 mbar	1	717,38

Cl. 1,6 - Manufactured according to Standard EN 837-2

Items on demand

Articles sur demande

Stainless steel differential pressure gauge

Manomètre différentiel tout Inox

Code	Ø					€/U.
6935121200	100	vert.	1/2 BSP	0...2,5 bar	1	1.714,45
6945122100	100	vert.	1/2 BSP	0/160 mbar	1	1.660,86
6945122400	100	vert.	1/2 BSP	0...400 mbar	1	1.660,86
6945112100	100	vert.	1/2 NPT	0/0,16 Kg/cm2	1	1.660,86
6935110900	100	vert.	1/2 NPT	0...0,6 bar	1	1.714,45
6935111000	100	vert.	1/2 NPT	0...1 bar	1	1.714,45
6935111100	100	vert.	1/2 NPT	0...1,6 bar	1	1.714,45
6935111200	100	vert.	1/2 NPT	0...2,5 bar	1	1.714,45
6935111400	100	vert.	1/2 NPT	0...6 bar	1	1.714,45
6935111500	100	vert.	1/2 NPT	0...10 bar	1	1.714,45
6935111600	100	vert.	1/2 NPT	0...16 bar	1	1.714,45
6935111700	100	vert.	1/2 NPT	0...25 bar	1	1.714,45
6946122400	150	vert.	1/2 BSP	0...400 mbar	1	2.266,68
6936121200	150	vert.	1/2 BSP	0...2,5 bar	1	1.714,45
6936110900	150	vert.	1/2 NPT	0...0,6 bar	1	1.714,45
6936111000	150	vert.	1/2 NPT	0...1 bar	1	1.714,45
6936111200	150	vert.	1/2 NPT	0...2,5 bar	1	1.714,45
6936111300	150	vert.	1/2 NPT	0...4 bar	1	1.714,45
6936111400	150	vert.	1/2 NPT	0...6 bar	1	1.714,45
6936111500	150	vert.	1/2 NPT	0...10 bar	1	1.714,45
6936111600	150	vert.	1/2 NPT	0...16 bar	1	1.714,45
6936111700	150	vert.	1/2 NPT	0...25 bar	1	1.714,45

Cl. 2.5 - Manufactured according to Standard EN 837-1. Maximum 0/25 bar. Minimum 0/160 mbar



Solid front phenolic case pressure gauge

Manomètre à boîtier phénolique, Solide Front

Code	Ø						€/U.
6805121300	125	vert.	1/2 BSP	0...4 bar	1	5	152,73
6805121500	125	vert.	1/2 BSP	0...10 bar	1	5	152,73
6805111500	125	vert.	1/2 NPT	0...10 bar	1	5	152,73

Manufactured according to Standard EN 837-1. Pressure intake and interiors in AISI316 stainless steel. Phenolic resin case. Plastic window



Low differential pressure gauge

Manomètre différentiel basse pression

Code	Ø					€/U.
6965122400	100	vert.	1/2 BSP	0...400 mbar	1	2.358,00

Cl. 2,5 - Manufactured according to Standard EN 837-1



Items on demand

Articles sur demande



Steel diaphragm pressure gauge

Manomètre à bride en acier à action directe

Code	Ø	Orientation	Connexion	Échelle	Quantité	€/U.
E66251209AC	100	vert.	1/2 BSP	0...6 MCA	1	177,05

Manufactured according to Standard EN 837-2



Fire truck pressure gauge

Manomètre pour camion de pompier

Code	Ø	Orientation	Connexion	Échelle	Quantité	€/U.
E60442207RET	80	horz.	1/4 BSP	-1+25 bar	1 25	166,93

Manufactured according to Standard EN 837-3



Absolute pressure gauge Cl. 2,5%

Manomètre pression absolue Cl. 2.5

Code	Ø	Orientation	Connexion	Échelle	Quantité	€/U.
6845122000	100	vert.	1/2 BSP	0...100 mbar	1	2.918,35

Manufactured according to Standard EN 837-4



Pressure transmitter with local readout 4/20 mA

Manomètre Solide Front avec transmetteur 4/20 mA

Code	Ø	Orientation	Connexion	Échelle	Quantité	€/U.
6585122400	100	vert.	1/2 BSP	0...400 bar	1 5	708,19

Cl. 1 - Manufactured according to Standard EN 837-1



Monel pressure gauge CL.1.0

Manomètre Monel CL.1.0

Code	Ø	Orientation	Connexion	Échelle	Quantité	€/U.
61651216MO	100	vertical	1/2 BSP	0...16 bar	1 20	260,78

Items on demand

Articles sur demande

Stainless steel double differential pressure gauge

Manomètre double différentiel Inox

Code	∅						€/U.
6855121200	100	vertical	1/2 BSP	0...2,5 bar	1	10	243,68

Manufactured according to Standard EN 837-1
Safety sight glass.



Double differential pressure gauge mixed

Manomètre à double différentiel mixte

Code	∅						€/U.
6885121200	100	vertical	1/2 BSP	0...2,5 bar	1	10	243,68

Manufactured according to Standard EN 837-1
Stainless steel case.
Glass sight glass.
Brass measuring system.
BSP connection.



Calibration equipment

Équipement d'étalonnage



Test pressure gauge CL. 0,5

Manomètre de comprobation CL. 0,5

Code	∅						€/U.
6155421500	100	horizontal F-F	1/2	0...10 bar	1	30	106,04
6155120900	100	vertical	1/2	0...0,6 bar	1	30	87,83
6155121000	100	vertical	1/2	0...1 bar	1	30	87,83
6155121100	100	vertical	1/2	0...1,6 bar	1	30	87,83
6155121200	100	vertical	1/2	0...2,5 bar	1	30	87,83
6155121300	100	vertical	1/2	0...4 bar	1	30	87,83
6155121400	100	vertical	1/2	0...6 bar	1	30	87,83
6155121500	100	vertical	1/2	0...10 bar	1	30	87,83
6155121600	100	vertical	1/2	0...16 bar	1	30	87,83
6155121700	100	vertical	1/2	0...25 bar	1	30	87,83
6155121800	100	vertical	1/2	0...40 bar	1	30	87,83
6155121900	100	vertical	1/2	0...60 bar	1	30	87,83
6155122000	100	vertical	1/2	0...100 bar	1	30	87,83
6155122100	100	vertical	1/2	0...160 bar	1	30	87,83
6155122200	100	vertical	1/2	0...250 bar	1	30	87,83
6155122300	100	vertical	1/2	0...315 bar	1	30	87,83
6155122400	100	vertical	1/2	0...400 bar	1	30	87,83
6155122500	100	vertical	1/2	0...600 bar	1	30	87,83
6156120900	150	vertical	1/2	0...0,6 bar	1	10	115,84
6156121000	150	vertical	1/2	0...1 bar	1	10	115,84
6156121100	150	vertical	1/2	0...1,6 bar	1	10	115,84
6156121200	150	vertical	1/2	0...2,5 bar	1	10	115,84
6156121300	150	vertical	1/2	0...4 bar	1	10	115,84
6156121400	150	vertical	1/2	0...6 bar	1	10	115,84
6156121500	150	vertical	1/2	0...10 bar	1	10	115,84
6156121600	150	vertical	1/2	0...16 bar	1	10	115,84
6156121700	150	vertical	1/2	0...25 bar	1	10	115,84
6156121800	150	vertical	1/2	0...40 bar	1	10	115,84
6156121900	150	vertical	1/2	0...60 bar	1	10	115,84
6156122000	150	vertical	1/2	0...100 bar	1	10	115,84
6156122100	150	vertical	1/2	0...160 bar	1	10	115,84
6156122200	150	vertical	1/2	0...250 bar	1	10	115,84
6156122400	150	vertical	1/2	0...400 bar	1	10	115,84

Manufactured according to the Standard EN 837-3. Stainless steel case and ring. Security glass window. Micrometer pointer. Pressure intake and interiors in stainless steel AISI 316. BSP male thread

Calibration equipment

Équipement d'étalonnage

Master pressure gauge with parallel scale CL. 0,25

Modèle avec sphère de parallaxe CL.0,25

Code	∅						€/U.
6196120800	150	vertical	1/2	-1...0 bar	1	5	359,23
6196121000	150	vertical	1/2	0...1 bar	1	5	359,23
6196121100	150	vertical	1/2	0...1,6 bar	1	5	359,23
6196121200	150	vertical	1/2	0...2,5 bar	1	5	359,23
6196121300	150	vertical	1/2	0...4 bar	1	5	359,23
6196121400	150	vertical	1/2	0...6 bar	1	5	359,23
6196121500	150	vertical	1/2	0...10 bar	1	5	359,23
6196121600	150	vertical	1/2	0...16 bar	1	5	359,23
6196121700	150	vertical	1/2	0...25 bar	1	5	359,23
6196121800	150	vertical	1/2	0...40 bar	1	5	359,23
6196121900	150	vertical	1/2	0...60 bar	1	5	359,23
6196122000	150	vertical	1/2	0...100 bar	1	5	359,23
6196122100	150	vertical	1/2	0...160 bar	1	5	359,23
6196122200	150	vertical	1/2	0...250 bar	1	5	359,23
6196122400	150	vertical	1/2	0...400 bar	1	5	359,23
6196122500	150	vertical	1/2	0...600 bar	1	5	369,70
6196122600	150	vertical	1/2	0...1000 bar	1	5	369,70
6196110400	150	vertical	1/2 NPT	-1...+5 bar	1	5	348,77
6196111200	150	vertical	1/2 NPT	0...2,5 bar	1	5	348,77
6196111800	150	vertical	1/2 NPT	0...40 bar	1	5	348,77
6196112000	150	vertical	1/2 NPT	0...100 bar	1	5	348,77
6196191300	150	vertical	M20 X 1,5	0...4 bar	1	5	369,70
6196191500	150	vertical	M20 X 1,5	0...10 bar	1	5	369,70
6196191800	150	vertical	M20 X 1,5	0...40 bar	1	5	369,70
6196192000	150	vertical	M20 X 1,5	0...100 bar	1	5	369,70
6196192200	150	vertical	M20 X 1,5	0...250 bar	1	5	369,70



Manufactured according to the Standard EN 837-3. Stainless steel case and ring. Security glass window, adjustable dial face. Pressure intake and interiors in stainless steel AISI 316. BSP male thread

Calibration kit

Kit de calibration

Code	Info		€/U.
7080000000	without pressure gauges	1	222,22
7080000110	with pressure gauges 250/400/600 bar	1	765,48



Calibration equipment

Équipement d'étalonnage



Manual calibration pump
Pompe d'étalonnage manuel

Code		Info		€/U.
6790000200	-0,9...+2 bar	PHP2	1	1.272,50
6790000300	-0,9...+10 bar	PHP10	1	1.636,64
6790000400	-0,9...+25 bar	PHP25	1	2.060,82
6790000500	-0,9...+35 bar	PHP35	1	2.128,77
6790000600	-0,9...+40 bar	PHP40	1	2.439,95
6790000700	0...+200 bar	HHP 200	1	3.001,77
6790000800	0...+350 bar	HHP 350	1	2.758,05
6790000900	0...+700 bar	HHP 700	1	4.538,27
6790001000	0...+1000 bar	HHP 1000	1	4.753,64



Checking pump
Pompe de vérification

Code		Info		€/U.
6790001100	350 bar	GCL 350 SP	1	4.604,18
6790001200	700 bar	GCH 700 SP	1	4.154,86
6790001300	1000 bar	GCH 1000 SP	1	4.772,73
6790001400	700 bar	GCH 700 SP-WATER	1	6.325,45
6790001500	1000 bar	GCH 1000 SP-WATER	1	7.045,45



Dead weights scale, reading Cl. 0,05%
Balance poids mort, précision 0,05 % de la lecture

Code	Info	Piston		€/U.
6790001600	H6000-SP-100	1	1	11.514,18
6790002400	H6000-SP-160	1	1	11.990,05
6790002500	H6000-SP-350	1	1	12.817,59
6790002600	H6000-SP-700	1	1	14.622,82
6790002700	H6000-DP-700	2	1	8.940,00



Temperature calibrator
Calibrateur de température

Code		Info	Precision		€/U.
6790001700	350 °C	350 H	1 °C	1	9.999,50
6790001800	650 °C	650 H	1,5 °C	1	5.899,45
6790001900	600 °C	ETC 600	1 °C	1	9.050,68
6790002000	650 °C	MP 650	0,7 °C	1	17.803,73
6790002100	350 °C	MTC 350	0,4 °C	1	8.829,50
6790002200	650 °C	MTC 650	0,6 °C	1	19.013,45
6790002300	300 °C/1200 °C	1200 HN	3 °C	1	21.726,32

Manifolds

Manifolds

Manifold with one purge valve

Manifold 1 vanne avec purge

Code		PN			€/U.
7520320000	M-F 1/2	400	1	50	84,98



Manifold 2 valves

Manifold 2 vannes

Code		PN			€/U.
7520322000	M-F 1/2	400	1	50	90,00



Manifold 3 valves

Manifold 3 vannes

Code		PN			€/U.
7520323000	M-F 1/2	400	1	10	147,83



Manifold 5 valves

Manifold 5 vannes

Code		PN			€/U.
7520325000	F-F 1/2	400	1	10	191,04



Valves

Vannes

O-ring NBR70 for pressure gauge

Joint torique NBR70 pour manomètre



Code	Info		€ / U.
1300630000	6 - 3 NBR 1/4	50	0,1000
1301335000	13 - 3,5 NBR 1/2	50	0,2300

Two ways needle valve M-F

Vanne à pointeau à deux voies M-F



Code		PN		€ / U.
7500240000	M-F 1/4	100	1 25	17,46
7500220000	M-F 1/2	100	1 25	14,49

Thread 1/4 M NPT - F BSP (Thread Gas) - Thread 1/2 M NPT - F BSP (Thread Gas)

Three ways needle valve M-F

Vanne à pointeau à trois voies M-F



Code		Info	PN		€ / U.
7500340000	M-F 1/4	Side connection 1/4 NPT	100	1 10	21,86
7500320000	M-F 1/2	Side connection 1/4 NPT	100	1 10	42,97
7580320000	M-F 1/2	Side connection 1/4 NPT	100	1 10	61,15

* AISI 304 stainless steel

Remarks: Thread M 1/2 NPT - F 1/2 BSP (gas thread). Side intake 1/4 NPT thread

Pulsator valve

Vanne à bouton-poussoir



Code		PN		€ / U.
7540240000	M-F 1/4	25	1 25	24,55
7540220000	M-F 1/2	25	1 25	26,44

Thread 1/4 M NPT - F BSP (Thread Gas) - Thread 1/2 M NPT - F BSP (Thread Gas)

Valves

Vannes

Stainless steel ball valve AISI 316

Vanne sphérique en Inox AISI 316

Code		DN	PN				€/U.
7650001400	1/4	8	63	-20°...+120°	1	36	11,78
7650003800	3/8	10	63	-20°...+120°	1	36	11,67
7650001200	1/2	15	63	-20°...+120°	1	36	11,44
7650003400	3/4	20	63	-20°...+120°	1	24	16,11
7650010000	1	25	63	-20°...+120°	1	16	24,81
7650011400	1.1/4	32	63	-20°...+120°	1	24	35,61
7650011200	1.1/2	40	63	-20°...+120°	1	16	56,11
7650020000	2	50	63	-20°...+120°	1	10	77,03
7650021200	2.1/2	65	63	-20°...+120°	1	4	176,01
7650030000	3	80	63	-20°...+120°	1	1	250,16



Stainless steel ball valve AISI 316

Vanne sphérique en Inox AISI 316

Code		DN	PN				€/U.
765000140R	1/4	8	63	-20°...+120°	1	25	12,50
765000120R	1/2	15	63	-20°...+120°	1	36	13,33
765000340R	3/4	20	63	-20°...+120°	1	25	18,83



Gauge holder cone valve with purge

Vanne conique porte-manomètre avec purge

Code		PN			€/U.
7510240000	M-F 1/4	16	1	50	10,57
7510230000	M-F 3/8	16	1	50	12,94
7510220000	M-F 1/2	16	1	50	13,64



Gauge holder cone valve with flange

Vanne conique porte-manomètre avec platine

Code		PN			€/U.
7510340000	M-F 1/4	16	1	50	22,24
7510330000	M-F 3/8	16	1	50	22,24
7510320000	M-F 1/2	16	1	50	36,36



Angle valve with hose fitting

Vanne équerre avec tétine porte-ventomètre

Code						€/U.
7013000000	F 1/4	11 mm	6,5 mm	1	100	6,39



Accessories Clamp & DIN

Accessoires Clamp et DIN



DIN welding male AISI 316
Mâle à souder DIN AISI 316

Code		Material			€/U.
7910001000	NW10	Stainless steel	1	100	10,35
7910001500	NW15	Stainless steel	1	100	13,59
7910002000	NW20	Stainless steel	1	100	13,71
7910002500	NW25	Stainless steel	1	100	14,01
7910003200	NW32	Stainless steel	1	100	17,55
7910004000	NW40	Stainless steel	1	100	19,44
7910005000	NW50	Stainless steel	1	100	19,54
7910006500	NW65	Stainless steel	1	100	36,67
7910008000	NW80	Stainless steel	1	100	44,05
7910010000	NW100	Stainless steel	1	100	67,23
7910012500	NW125	Stainless steel	1	100	109,17
7910015000	NW150	Stainless steel	1	100	357,53

* Please consult current prices for each operation.



DIN shell AISI 316
Douille DIN AISI 316

Code		Material			€/U.
7930001000	NW10	Stainless steel	1	100	4,47
7930001500	NW15	Stainless steel	1	100	6,17
7930002000	NW20	Stainless steel	1	100	8,53
7930002500	NW25	Stainless steel	1	100	9,60
7930003200	NW32	Stainless steel	1	100	13,62
7930004000	NW40	Stainless steel	1	100	16,07
7930005000	NW50	Stainless steel	1	100	18,23
7930006500	NW65	Stainless steel	1	100	22,92
7930008000	NW80	Stainless steel	1	100	33,82
7930010000	NW100	Stainless steel	1	100	44,15
7930012500	NW125	Stainless steel	1	100	99,31
7930015000	NW150	Stainless steel	1	100	104,59

* Please consult current prices for each operation.

Accessories Clamp & DIN

Accessoires Clamp et DIN

DIN nut AISI 304

Écrou DIN AISI 304

Code		Material			€/U.
7940001000	NW10	Stainless steel	1	100	9,43
7940001500	NW15	Stainless steel	1	100	9,54
7940002000	NW20	Stainless steel	1	100	10,90
7940002500	NW25	Stainless steel	1	100	12,48
7940003200	NW32	Stainless steel	1	100	14,01
7940004000	NW40	Stainless steel	1	100	15,39
7940005000	NW50	Stainless steel	1	100	18,33
7940006500	NW65	Stainless steel	1	100	24,70
7940008000	NW80	Stainless steel	1	100	33,99
7940010000	NW100	Stainless steel	1	100	50,42
7940012500	NW125	Stainless steel	1	100	84,62
7940015000	NW150	Stainless steel	1	100	121,49

* Please consult current prices for each operation.



Clamp shell AISI 316

Douille Clamp AISI 316

Code		Material			€/U.
7950001200	1/2	Stainless steel	1	100	8,37
7950003400	3/4	Stainless steel	1	100	12,96
7950010000	1	Stainless steel	1	100	13,43
7950011200	1.1/2	Stainless steel	1	100	14,49
7950020000	2	Stainless steel	1	100	14,76
7950021200	2.1/2	Stainless steel	1	100	16,07
7950030000	3	Stainless steel	1	100	18,33

* Please consult current prices for each operation.



Clamp AISI 304

Collier Clamp AISI 304

Code		Material			€/U.
7960001200	1/2	Stainless steel	1	100	12,48
7960003400	3/4	Stainless steel	1	100	12,48
7960010000	1	Stainless steel	1	100	15,13
7960011200	1.1/2	Stainless steel	1	100	15,13
7960020000	2	Stainless steel	1	100	19,07
7960021200	2.1/2	Stainless steel	1	100	18,76
7960030000	3	Stainless steel	1	100	24,50

* Please consult current prices for each operation.



Accessories Clamp & DIN

Accessoires Clamp et DIN

Clamp cap AISI 316

Couvercle Clamp AISI 316



Code		Material			€/U.
7970001200	1/2	Stainless steel	1	100	13,49
7970003400	3/4	Stainless steel	1	100	13,49
7970010000	1	Stainless steel	1	100	15,13
7970011200	1.1/2	Stainless steel	1	100	15,13
7970020000	2	Stainless steel	1	100	15,59
7970021200	2.1/2	Stainless steel	1	100	16,33
7970030000	3	Stainless steel	1	100	20,54

* Please consult current prices for each operation.

EPDM gasket Clamp

Joint Clamp EPDM



Code		Material			€/U.
7980001200	1/2	EPDM	10	100	1,67
7980003400	3/4	EPDM	10	100	1,67
7980010000	1	EPDM	10	100	3,16
7980011200	1.1/2	EPDM	10	100	3,37
7980020000	2	EPDM	5	100	3,90
7980021200	2.1/2	EPDM	5	100	5,53
7980030000	3	EPDM	5	100	6,59

* Please consult current prices for each operation.

Only sold in full bags

Silicone gasket Clamp

Joint Clamp en silicone



Code		Material			€/U.
7981001200	1/2"	Silicone	10	100	7,08
7981003400	3/4"	Silicone	10	100	7,08
7981010000	1"	Silicone	10	100	7,08
7981011200	1" 1/2	Silicone	10	100	13,51
7981020000	2"	Silicone	5	100	14,11
7981021200	2" 1/2	Silicone	5	100	14,96
7981030000	3"	Silicone	5	100	16,25

Accessories Clamp & DIN

Accessoires Clamp et DIN

Thread adapter

Adaptateur de filetage

Code		Material			€/U.
6980420000	1/4 BSP (F) - 1/2 BSP (M)	Brass	1	100	6,14
6980430000	1/4 BSP (F) - 3/8 BSP (M)	Brass	1	100	4,90
6980840000	1/8 BSP (F) - 1/4 BSP (M)	Brass	1	100	3,40
6980410001	1/4 BSP (F) - 1/2 NPT (M)	Stainless steel	1	100	7,14
6980420001	1/4 BSP (F) - 1/2 BSP (M)	Stainless steel	1	100	7,70
6990450000	1/4 BSP (F) - 1/4 NPT (M)	Brass	1	100	4,69
6990480000	1/4 BSP (F) - 1/8 BSP (M)	Brass	1	100	4,69
6990420001	1/4 BSP (F) - 1/2 BSP (M)	Stainless steel	1	100	19,69
6990230001	1/2 BSP (F) - 3/8 BSP (M)	Stainless steel	1	100	24,47
6990210001	1/2 BSP (F) - 1/2 NPT (M)	Stainless steel	1	100	17,61
6990220001	1/2 BSP (F) - M 20x1.5 (M)	Stainless steel	1	100	19,03
6990240001	1/2 BSP (F) - 1/4 BSP (M)	Stainless steel	1	100	18,13
6990250001	1/2 BSP (F) - 1/4 NPT (M)	Stainless steel	1	100	18,13
6990260002	M16x2 (F) - 9/16-20 UNF (M)	Inoxidable	1	100	18,31
6990260003	M16x2 (F) - M10x1 (M)	Inoxidable	1	100	18,31
6990260004	M16x2 (F) - M10x1,25 (M)	Inoxidable	1	100	18,31
6990260005	M16x2 (F) - M12x1,5 (M)	Inoxidable	1	100	18,31
6990260006	M16x2 (F) - M14x1,5 (M)	Inoxidable	1	100	18,31
6990260007	M16x2 (F) - 1/8 BSP (M)	Inoxidable	1	100	18,31
6990260008	M16x2 (F) - 1/4 BSP (M)	Inoxidable	1	100	18,31
6990260009	M16x2 (F) - 3/8 BSP (M)	Inoxidable	1	100	18,31
6990450001	1/4 GAS (F) - 1/4 NPT (M)	Inoxidable	1	100	6,56
6990840000	1/8 GAS (F) - 1/4 GAS (M)	Brass	1	100	4,69
6990260001	M16x2 (F) - 7/16-20 UNF (M)	Inoxidable	1	100	18,31



* Please consult current prices for each operation.

Level

Niveau



Float switch (waste)

Interrupteur à flotteur eaux résiduelles

Code	Info				€/U.
7730100300	INMR ECO	6	1	50	63,26
7730100310	INMR ECO	10	1	50	76,00
7730100315	INMR ECO	15	1	50	91,94
7730100320	INMR ECO	20	1	50	105,83

Maximum or minimum control. For dirty or residual water. Made of PP. SPDT microswitch 10 A / 250 VAC. +60°C, 6 bar, IP68



Flow switch (clean water)

Interrupteur à flotteur pour eau propre

Code	Info				€/U.
7730100800	INME	2	1	20	10,48
7730100803	INME	3	1	20	13,10
7730100805	INME	5	1	20	18,65
7730100810	INME	10	1	20	32,31

For clean or waste water without crust formation. Made of PE. Maximum and/or minimum control. SPDT microswitch 10 A / 250 VAC. +60°C, 5 bar, IP68



Float switch (chemical products)

Interrupteur à flotteur pour produits chimique

Code	Info				€/U.
7730101000	INMR HYP	5	1	50	494,53
7730101010	INMR HYP	10	1	50	674,69

Maximum and/or minimum control. For chemical or aggressive products. Made of Hypalon. SPDT microswitch 16 A / 250 VAC. +90°C, 4 bar, IP6



Conductive level sensor without steel amplifier

Capteur de niveau conductive sans amplificateur en acier

Code	Info				€/U.
7730101101	NR 1"1/2	1	1	50	132,10
7730101102	NR 1"1/2	2	1	1	137,30
7730101103	NR 1"1/2	3	1	50	153,55
7730101104	NR 1"1/2	4	1	50	176,00

Process connection threaded plug PVC 1.1/2 Gas. Electrical connection DIN 43650 connector. Temperature +70 °C. Pressure 5 bar (20°C). IP65 protection, maximum 4 electrodes.

Level

Niveau

Conductive level sensor without amplifier covered steel

Capteur de niveau conductive sans amplificateur en acier recouvert

Code	Info				€/U.
7730101201	NRI 1.1/2	1	1	50	126,61
7730101202	NRI 1.1/2	2	1	50	138,28
7730101203	NRI 1.1/2	3	1	50	157,25
7730101204	NRI 1.1/2	4	1	50	185,92

Covered with Polyolefin PE. Process connection threaded plug PVC 1.1/2 Gas. Electrical connection DIN 43650 connector. Temperature +70 °C. Pressure 5 bar (20°C). IP65 protection, maximum 4 electrodes.



Conductive level sensor without amplifier

Capteur de niveau conductive sans amplificateur

Code	Info				€/U.
7730101401	NCVSC TB PVC	1	1	50	263,94
7730101402	NCVSC TB PVC	2	1	50	333,21
7730101403	NCVSC TB PVC	3	1	50	399,98
7730101404	NCVSC TB PVC	4	1	50	479,03
7730101405	NCVSC TB PVC	5	1	50	560,06

Electrode fastening: 3 mm braided cable Stainless steel AISI 316 Process connection threaded plug PVC 1.1/2 Gas. Electrical connection, PBT connection case. Temperature +70°C. Pressure 5 bar (20°C). IP67 protection, maximum 5 electrodes.



Stainless steel magnetic level switch

Interrupteur de niveau magnétique en Inox

Code	Info				€/U.
7730100100	IMN 40 Inox	40 mm	1	50	221,07

Fixed length made of AISI 316 stainless steel. Electrical connection silicone cable 1 m. Temperature -40+125°C, IP65. Process connection 1/8 Gas AISI 316. Length 40 mm. Cylindrical float 29x32 mm. NA contact 40W/VA-2A/230VAC/DC. Density 0.8g/cm2. Pressure 20 bar.



Brass magnetic level switch

Interrupteur de niveau magnétique en laiton

Code	Info				€/U.
7730100600	IMN 70 Brass	70 mm	1	50	160,80

Fixed length Electrical connection PVC cable 1 m. Temperature -30+60°C. IP65. Process connection 1/4 Gas brass. Length 70mm. Cylindrical float 29x50 mm. NA contact 40W/VA-2A/230VAC/CC. Density 0.7g/cm2. Pressure 20 bar.



Level

Niveau



PP magnetic level switch

Interrupteur de niveau magnétique PP

Code	Info				€/U.
7730102200	IMN 50 PPV	55 mm	1	50	75,88

Fixed length Electrical connection PVC cable 1 m. Temperature -30+60°C. IP65. Process connection M16x2 PP. Length 55mm. Cylindrical float 21x30 mm. NA contact 15W/VA-0.3A/230VAC/DC. Density 0.7g/cm2. Atmospheric pressure.

PP horizontal magnetic level switch

Interrupteur de niveau magnétique horizontal en PP



Code	Info				€/U.
7730100200	IMN 50 PPH	55 mm	1	50	75,82

Fixed length Electrical connection PVC cable 1 m. Temperature -30+60°C. IP65. Process connection M16x2 PP. Length 55mm. Cylindrical float 17x47 mm. NA contact 15W/VA-0.3A/230VAC/DC. Density 0.7g/cm2. Atmospheric pressure.

Horizontal short magnetic level switch in stainless steel

Interrupteur de niveau magnétique horizontal court en Inox



Code	Info				€/U.
7730102300	IMN 50 Inox F	82 mm	1	50	129,47

Fixed length Made of AISI 304. Electrical connection silicone cable 1 m. Temperature -40+120°C, IP65. Process connection 1/8 Gas. Length 82mm. Cylindrical float 17x47 mm. NA contact 50W/VA-0.5A/230VAC/DC. Density 0.7g/cm2. Pressure 5 bar.

Horizontal long magnetic level switch in stainless steel

Interrupteur de niveau magnétique horizontal long en Inox



Code	Info				€/U.
7730100000	IMN 52 Inox H	94 mm.	1	50	129,47

Fixed length Made of AISI 304. Electrical connection silicone cable 1 m. Temperature -40+120°C. IP65. Process connection 1/2 NPT. Length 94mm. Cylindrical float 17x47 mm. NA contact 50W/VA-0.5A/230VAC/DC. Density 0.7g/cm2. pressure 5 bar

Ultrasonic level transmitter

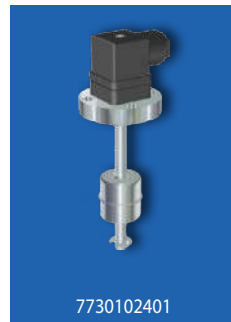
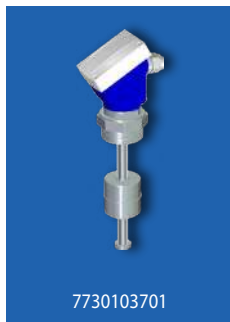
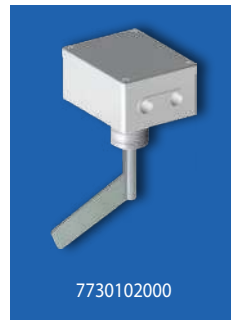
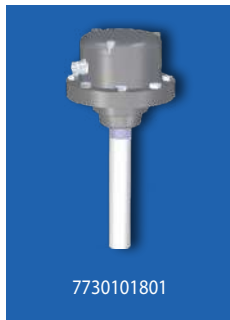
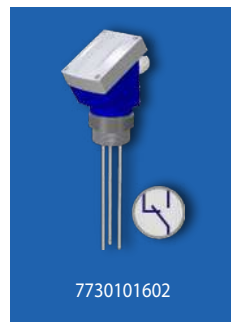
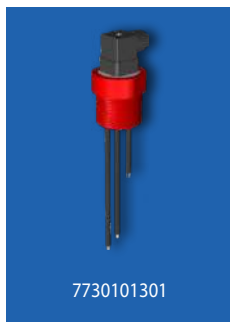
Transmetteur de niveau ultrasonique



Code				€/U.
7730106601			1	1.366,67

Float switches

Interrupteurs de flotteur





Float switches

Interrupteurs de flotteur



7730102501



7730102601



7730102701



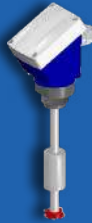
7730102801



7730102901



7730103001



7730103101



7730103201



7730103301



7730103401



7730103501



7730103601



7730104601



7730104701



7730104801

Flow

Débit

Electromagnetic flowmeter

Débitmètre Electromagnétique

Code	DN			€/U.
7721000025	25	1	1	2.366,67
7721000032	32	1	1	2.366,67
7721000040	40	1	1	2.375,00
7721000050	50	1	1	2.375,00
7721000065	65	1	1	2.500,00
7721000080	80	1	1	2.629,17
7721000100	100	1	1	2.754,17
7721000125	125	1	1	3.129,17
7721000150	150	1	1	3.508,33
7721000200	200	1	1	3.891,67
7721000250	250	1	1	5.129,17
7721000300	300	1	1	5.783,33



Float flowmeter for water at room temperature

Débitmètre pour eau à température ambiante

Code	Ø					€/U.
7720200050	20	Glue	5-50 l/h	202	1	31,54
7720200052	20	1/2" GAS F	5-50 l/h	202	1	31,54
7720200100	20	Glue	10-100 l/h	202	1	31,54
7720200102	20	1/2" GAS F	10-100 l/h	202	1	31,54
7720200160	20	Glue	16-160 l/h	202	1	31,54
7720200162	20	1/2" GAS F	16-160 l/h	202	1	31,54
7720200250	20	Glue	25-250 l/h	202	1	31,54
7720200252	20	1/2" GAS F	25-250 l/h	202	1	31,54
7720200400	20	Glue	40-400 l/h	202	1	31,54
7720200402	20	1/2" GAS F	40-400 l/h	202	1	31,54
7720200500	20	Glue	50-500 l/h	202	1	31,54
7720200502	20	1/2" GAS F	50-500 l/h	202	1	31,54
7720200600	20	Glue	60-600 l/h	202	1	31,54
7720200602	20	1/2" GAS F	60-600 l/h	202	1	31,54
7720201000	32	Glue	100-1000 l/h	226	1	39,71
7720201002	32	3/4" GAS F	100-1000 l/h	226	1	39,71
7720201600	32	Glue	160-1600 l/h	226	1	39,71
7720201602	32	3/4" GAS F	160-1600 l/h	226	1	39,71
7720202500	32	Glue	250-2500 l/h	226	1	39,71
7720202502	32	3/4" GAS F	250-2500 l/h	226	1	39,71
7720204000	40	Glue	0,4-4 m3/h	288	1	65,50
7720204002	75	1" GAS F	0,4-4 m3/h	288	1	65,50
7720206000	40	Glue	0,6-6 m3/h	288	1	65,50
7720206002	40	1" GAS F	0,6-6 m3/h	288	1	65,50
7720210000	63	Glue	1-10 m3/h	341	1	91,58



Continued on next page

Flow Débit



*Cont. Float flowmeter for water at room temperature
Débitmètre pour eau à température ambiante*

Code	Ø	⌘	⌚	↔	📦	€/U.
7720210002	63	1" 1/2 GAS F	1-10 m3/h	341	1	91,58
7720216000	63	Glue	1,6-16 m3/h	341	1	91,58
7720216002	63	1" 1/2 GAS F	1,6-16 m3/h	341	1	91,58
7720225000	75	Glue	5-25 m3/h	430	1	183,79
7720225002	75	2" GAS F	5-25 m3/h	430	1	183,79
7720240000	75	Glue	8-40 m3/h	430	1	183,79
7720240002	75	2" GAS F	8-40 m3/h	430	1	183,79
7720260000	75	Glue	12-60 m3/h	430	1	183,79
7720260002	75	2" GAS F	12-60 m3/h	430	1	183,79



Float flowmeter for water at room temperature with stainless steel axis
Débitmètre cylindrique pour eau à température ambiante

Code	Ø	⌘	⌚	↔	📦	📦	€/U.
7720500100	32	1/2	10-100 l/h*	210	1	50	44,21
7720500160	32	1/2	16-160 l/h*	210	1	50	44,21
7720500250	32	1/2	25-250 l/h	210	1	50	44,21
7720500500	32	1/2	50-500 l/h	210	1	50	44,21
7720500750	32	1/2	60-750 l/h	210	1	50	44,21
7720501100	32	1/2	100-1100 l/h	210	1	50	49,13

With axis and float in AISI 304 stainless steel, *plastic float



Float flowmeter for air at room temperature
Débitmètre pour air à température ambiante

Code	Ø	⌘	⌚	↔	📦	📦	€/U.
7720700005	20x30	M18x1,5	1-5 l/min	102	1	50	63,33
7720700010	20x30	M18x1,5	2-10 l/min	102	1	50	63,33
7720700015	20x30	M18x1,5	3-15 l/min	102	1	50	63,33
7720700020	20x30	M18x1,5	2-20 l/min	102	1	50	63,33
7720700025	20x30	M18x1,5	5-25 l/min	102	1	50	63,33
7720700030	20x30	M18x1,5	6-30 l/min	102	1	50	63,33

With flow regulation valve and float in AISI 304 stainless steel

Rubber expansion joint

Compensateur antivibratoire élastique

Threaded anti-vibration compensator

Compensateur antivibratoire fileté **(NEW)**

Code		PN	€/U.
7190003400	3/4 - F	16	18,66
7190000100	1" - F	16	19,82
7190011400	1.1/4" - F	16	22,22
7190011200	1.1/2" - F	16	27,27
7190000200	2" - F	16	34,22
7190021200	2.1/2" - F	16	50,73

Galvanized C.S. - EPDM



Anti-vibration compensator flanged end

Compensateur antivibratoire à brides **(NEW)**

Code	Ø	DN	PN	€/U.
7190111400	1.1/4"	DN32	16	29,25
7190111200	1.1/2"	DN40	16	30,79
7190100200	2"	DN50	16	33,72
7190121200	2.1/2"	DN65	16	49,86
7190100300	3"	DN80	16	59,50
7190100400	4"	DN100	16	74,11
7190100500	5"	DN125	16	112,43
7190100600	6"	DN150	16	134,28
7190100800	8"	DN200	16	224,85
7190101000	10"	DN250	16	298,96
7190101200	12"	DN300	16	367,53

Galvanized C.S. - EPDM



Tabla de equivalencia de presiones

Unidades SI - Unidades técnicas (métricas)

de a	Unidades SI						Unidades técnicas						
	bar	mbar	µbar	Pa	kPa	MPa	mmHg	mmWS	mWS	kp/mm ²	kp/cm ²	atm	
Unidades SI	1 bar	1	10 ³	10 ⁶	10 ⁵	100	0,1	750,064	10,1972 10 ³	10,1972	10,1972	1,01972	0,986923
	1 mbar	10 ⁻³	1	10 ³	100	0,1	0,1 10 ⁻³	750,064 10 ⁻³	10,1972	10,1972	10,1972	1,01972	0,986923 10 ⁻³
	1 µbar	10 ⁻⁶	10 ⁻³	1	0,1	0,1 10 ⁻³	0,1 10 ⁻⁶	750,064 10 ⁻⁶	10,1972 10 ⁻³	10,1972 10 ⁻⁶	10,1972 10 ⁻⁹	1,01972 10 ⁻⁶	0,986923 10 ⁻⁶
	1 Pa	10 ⁻⁵	0,01	10	1	10 ⁻³	10 ⁻⁶	7,50064 10 ⁻³	101,972 10 ⁻⁶	101,972 10 ⁻⁹	101,972 10 ⁻⁶	10,1972 10 ⁻⁶	9,86923 10 ⁻⁶
	1 kPa	0,01	10	10 10 ³	10 ³	1	10 ⁻³	7,50064	101,972	101,972	101,972	10,1972	9,86923 10 ⁻³
	1 MPa	10	10 10 ³	10 10 ⁶	10 ⁶	10 ³	1	7,50064 10 ³	101,972 10 ³	101,972	101,972	10,1972	9,86923
Unidades técnicas	1 mmHg	1,33322 10 ⁻³	1,33322	1,33322 10 ³	133,322	133,322 10 ⁻³	133,322 10 ⁻⁶	1	13,5951	13,5951	13,5951	1,35951	1,31579 10 ⁻³
	1 mmWS	98,0665 10 ⁻⁶	98,0665 10 ⁻³	98,0665	9,80665	9,80665 10 ⁻³	9,80665 10 ⁻⁶	73,5561 10 ⁻³	1	10 ⁻³	10 ⁻⁶	0,1 10 ⁻³	96,7841 10 ⁻⁶
	1 mWS	98,0665 10 ⁻³	98,0665	98,0665 10 ³	9,80665	9,80665	9,80665 10 ⁻³	73,5561	10 ³	1	10 ⁻³	0,1	96,7841 10 ⁻³
	1 kp/mm ²	98,0665	98,0665	98,0665 10 ⁶	9,80665	9,80665	9,80665	73,5561 10 ³	10 ⁶	10 ³	1	100	96,7841
	1 kp/cm ²	0,980665	0,980665 10 ³	0,980665 10 ⁶	98,0665 10 ³	98,0665	98,0665 10 ⁻³	735,561	10 10 ³	10	0,01	1	0,967841
	1 atm	1,01325	1,01325 10 ³	1,01325 10 ⁶	101,325 10 ³	101,325	101,325 10 ⁻³	760	10,3323 10 ³	10,3323	10,3323	1,03323	1

Unidades SI - Unidades técnicas (basada en la pulgada)

de a	Unidades SI						Unidades técnicas				
	bar	mbar	µbar	Pa	kPa	MPa	psi	ft H ₂ O	In. H ₂ O	In. Hg	
Unidades SI	1 bar	1	10 ³	10 ⁶	10 ⁵	100	0,1	14,50377	33,4553	401,463	29,52998
	1 mbar	10 ⁻³	1	10 ³	100	0,1	0,1 10 ⁻³	14,50377 10 ⁻³	33,4553 10 ⁻³	401,463 10 ⁻³	29,52998 10 ⁻³
	1 µbar	10 ⁻⁶	10 ⁻³	1	0,1	0,1 10 ⁻³	0,1 10 ⁻⁶	14,50377 10 ⁻⁶	33,4553 10 ⁻⁶	401,463 10 ⁻⁶	29,52998 10 ⁻⁶
	1 Pa	10 ⁻⁵	0,01	10	1	10 ⁻³	10 ⁻⁶	0,1450377 10 ⁻³	0,334553 10 ⁻³	4,01463 10 ⁻³	0,2952998 10 ⁻³
	1 kPa	0,01	10	10 10 ³	10 ³	1	10 ⁻³	0,1450377	0,334553	4,01463	0,2952998
	1 MPa	10	10 10 ³	10 10 ⁶	10 ⁶	10 ³	1	0,1450377 10 ³	0,334553 10 ³	4,01463	0,2952998 10 ³
Unidades técnicas	1 psi	68,94757 10 ⁻³	68,94757	68,94757 10 ³	6,894757 10 ³	6,894757	6,894757 10 ⁻³	1	2,30666	27,6799	2,036020
	1 ft H ₂ O	29,8907 10 ⁻³	29,8907	29,8907 10 ³	2,98907 10 ³	2,98907	2,98907 10 ⁻³	433,5275 10 ⁻³	1	12	0,8826709
	1 In. H ₂ O	2,49089 10 ⁻³	2,49089	2,49089 10 ³	0,249089 10 ³	0,249089	0,249089	36,12729 10 ⁻³	83,3333 10 ⁻³	1	73,55591 10 ⁻³
	1 In. Hg	33,86389 10 ⁻³	33,86389	33,86389 10 ³	3,386389 10 ³	3,386389	3,386389 10 ⁻³	0,4911542	1,132925	13,59510	1

Unidades correspondientes:

1 Pa = 1 N/m² // 1 hPa = 1 mbar // 1 mmHg = 1 Torr // 1 kp/cm² = 1 at (atü)

Esferas - subdivisiones

Rango nominal, división y numeración de escala para manómetros de Cl. 0,6

Dimensión nominal	Escala	Número de escalones	Valor del escalón	Longitud de los escalones y numeración
100 a 250	0 a 1 0 a 10 0 a 100 0 a 1000	100	0,01 0,1 1 10	 0 0,1 0,2 0,3 0,4 0,5 0,6 0,7 0,8 0,9 10 0 1 2 3 4 5 6 7 8 9 10 0 10 20 30 40 50 60 70 80 90 100 0 100 200 300 400 500 600 700 800 900 1000
	-1 a 0 -1 a 9		0,01 0,1	-1 -0,9 -0,8 -0,7 -0,6 -0,5 -0,4 -0,3 -0,2 -0,1 0 -1 0 1 2 3 4 5 6 7 8 9
100	0 a 1,6 0 a 16 0 a 160 0 a 1600	80	0,02 0,2 2 20	 0 0,2 0,4 0,6 0,8 1,0 1,2 1,4 1,6 0 2 4 6 8 10 12 14 16 0 20 40 60 80 100 120 140 160 0 200 400 600 800 1000 1200 1400 1600
	-1 a 0,6 -1 a 15		0,02 0,2	-1 -0,8 -0,6 -0,4 -0,2 0 0,2 0,4 0,6 -1 0 2 4 6 8 10 12 14 15
100 a 250	0 a 1,6 0 a 16 0 a 160 0 a 1600	80	0,02 0,2 2 20	 0 0,1 0,2 1,4 1,5 1,6 0 1 2 14 15 16 0 10 20 140 150 160 0 100 200 1400 1500 1600
	-1 a 0,6 -1 a 15		0,02 0,2	-1 -0,9 -0,8 0,4 0,5 0,6 -1 0 1 13 14 15
100	0 a 2,5 0 a 25 0 a 250	125	0,02 0,2 2	 0 0,5 1,0 1,5 2,0 2,5 0 5 10 15 20 25 0 50 100 150 200 250
	-1 a 1,5 -1 a 24		0,02 0,2	-1 -0,5 0 0,5 1 1,5 -1 0 5 10 15 20 24
150 a 250	0 a 2,5 0 a 25 0 a 250	125	0,02 0,2 2	 0 0,2 2,4 2,5 0 2 24 25 0 20 240 250
	-1 a 1,5 -1 a 24		0,02 0,2	-1 -0,8 1,4 1,5 -1 0 2 22 24

Esferas - subdivisiones

Rango nominal, división y numeración de escala para manómetros de Cl. 0,6

Dimensión nominal	Escala	Número de escalones	Valor del escalón	Longitud de los escalones y numeración															
100 a 250	0 a 4 0 a 40 0 a 400	80	0,05 0,5 5	0 0,5 1 1,5 2 2,5 3 3,5 4	0 5 10 15 20 25 30 35 40	0 50 100 150 200 250 300 350 400	-1 -0,5 0 0,5 1 1,5 2 2,5 3												
	-1 a 3		0,05																
100	0 a 0,6 0 a 6 0 a 60 0 a 600	120	0,005 0,05 0,5 5	0 0,1 0,2 0,3 0,4 0,5 0,6	0 1 2 3 4 5 6	0 10 20 30 40 50 60	0 100 200 300 400 500 600	-1 0 1 2 3 4 5	-0,6 -0,5 -0,4 -0,3 -0,2 -0,1 0										
	-1 a 5 -0,6 a 0		0,05 0,005																
150 a 250	0 a 0,6 0 a 6 0 a 60 0 a 600	120	0,005 0,05 0,5 5	0 0,05 0,5 5 55 60	0 0,5 5 60	0 50 550 600													
	-1 a 5 -0,6 a 0		0,05 0,005	-1 -0,5 4,5 5	-0,6 -0,55 -0,05 0														

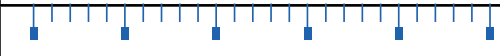

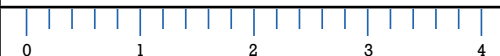
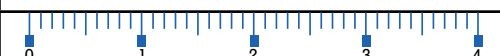
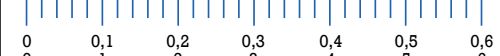
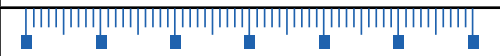
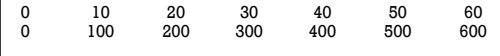
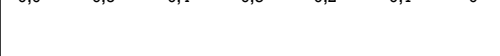
Esferas - subdivisiones

Rango nominal, división y numeración de escala para manómetros de Cl. 1, 1,6, 2,5 y 4

Dimensión nominal	Escala	Número de escalones	Valor del escalón	Longitud de los escalones y numeración
40 a 63	0 a 1 0 a 10 0 a 100 0 a 1000	20	0,05 0,5 5 50	2)
	-1 a 0 -1 a 9		0,05 0,5	
80 a 250	0 a 1,6 0 a 16 0 a 160 0 a 1600	50	0,02 0,2 2 20	2)
	-1 a 0,6 -1 a 15		0,02 0,2	
40 a 250	0 a 1,6 0 a 16 0 a 160 0 a 1600	32	0,05 0,5 5 50	
	0 a 1,6 0 a 16 0 a 160 0 a 1600		32	0,05 0,5 5 50
	-1 a 0,6 -1 a 15	32		0,05 0,5
	0 a 1,6 0 a 16 0 a 160 0 a 1600		32	0,05 0,5 5 50
-1 a 0,6 -1 a 15	32	0,05 0,5		

Esferas - subdivisiones

Rango nominal, división y numeración de escala para manómetros de Cl. 1, 1,6, 2,5 y 4

Dimensión nominal	Escala	Número de escalones	Valor del escalón	Longitud de los escalones y numeración
40 a 63	0 a 2,5 0 a 25 0 a 250	20	0,1	
			1 10	0 0,5 1,0 1,5 2,0 2,5 0 5 10 15 20 25 0 50 100 150 200 250
80 a 240	-1 a 1,5 -1 a 24	50	0,05	
			0,5 5	0 0,5 1,0 1,5 2,0 2,5 0 5 10 15 20 25 0 50 100 150 200 250
40 a 63	0 a 4 0 a 40 0 a 400	20	0,2	
			2 20	0 1 2 3 4 0 10 20 30 40 0 100 200 300 400
80 a 250	-1 a 3	40	0,1	
			1 10	0 1 2 3 4 0 10 20 30 40 0 100 200 300 400
40 a 63	0 a 0,6 0 a 6 0 a 60 0 a 600	30	0,02	
			0,2 2 20	0 0,1 0,2 0,3 0,4 0,5 0,6 0 1 2 3 4 5 6 0 10 20 30 40 50 60 0 100 200 300 400 500 600
80 a 250	-1 a 5 -0,6 a 0	30	0,2	
			0,02	-1 0 1 2 3 4 5 -0,6 -0,5 -0,4 -0,3 -0,2 -0,1 0
80 a 250	0 a 1,6 0 a 16 0 a 160 0 a 1600	30	0,01	
			0,1 1 10	0 0,1 0,2 0,3 0,4 0,5 0,6 0 1 2 3 4 5 6 0 10 20 30 40 50 60 0 100 200 300 400 500 600
80 a 250	-1 a 0,6 -1 a 15	30	0,1	
			0,01	-1 0 1 2 3 4 5 -0,6 -0,5 -0,4 -0,3 -0,2 -0,1 0