



# HPC PET PLUS SERIES -RECIPROCATING BOOSTER COMPRESSORS



# STANDARD EQUIPMENT

High quality components such as IP55 electric motors with the IE3 efficiency class, star-delta motor starter system, electrical materials selected according to IEC, UL/cUL, CE standards as per the market requirements, durable compressor blocks are provided as standart in all our products.



Hertz Hpc Pet-Plus new generation booster series compressors are designed to meet all the requirements of the customers with its low energy consumption and compact structure. Directly coupled, no loss of power transfer. Continuous operation with integrated oil pump. Low output air temperature with aluminium combo radiator. Coupled power panel and separator.



### MAIN MOTOR AND DRIVE SYSTEM

- High efficiency 400V/3 phase/50Hz IE3 IP55 electric motor
- Special loadless start system and automatic discharge system for loadless start

### **COMPRESSOR BLOCK**

- Cast iron cylinder with cooling fins and special aluminium alloy cylinder heads
- Specially designed high-speed stainless steel concentric valves.
- Cast iron crankcases with high strength
- Dynamically-balanced cast steel crankshaft and counterweight
- Special alloy aluminium pistons and steel cast connecting rods
- Specially designed finger-type, high-capacity stainless steel suction-discharge valves
- Stainless steel suction-discharge valves, specially designed for high pressure strength

# **CONTROLLER\***

- Internal phase protection relay function
- Function for monitoring the mains voltage and frequency and keeping these at specified limits
- Multiple compressor control with up to 8 compressors without requiring an external main controller
- ModBus communication feature
- Alarm History Record for the last 9 alarms









# HPC PET PLUS SERIES Reciprocating Booster Compressors

HERTZ Pet-Plus new generation booster series compressors are designed to meet all the requirements of the customers with its low energy consumption and compact structure. These compressors may operate continuously at low operating temperatures with their integrated oil pumps and aluminium combo boilers.

#### **ADVANTAGES**

- Directly coupled, no loss of power transfer
- Continuous operation with integrated oil pump
- Low output air temperature with aluminium combo radiator
- Coupled power panel and separator





#### MAIN MOTOR AND DRIVE SYSTEM

 Directly coupled one on one with the elastic coupling

#### **COOLING SYSTEM**

- 2-stage radiator (1 stage for air, 1 stage for oil cooling)
- Pre-cooling with valves and cylinders with cooling fins
- Cooling fan directly connected to the main motor

#### LUBRICATION SYSTEM

 Lubrication of the pistons and pins is performed by the integrated oil pump driven by the main motor.

#### **CONDENSATE DISCHARGE SYSTEM**

 Condensation water in the radiator is trapped by the integrated water separator and then it is removed from the system at certain intervals by the solenoid valve.





#### **CABINET DESIGN**

 The lightweight and durable composite cabinet improves cooling performance, protects the upper heads from impact, and protects the operator from moving and hot equipment.

#### **ELECTRICAL SYSTEM**

- PLC based control and system monitoring with digital display panel
- Multi-operation up to 8 compressors with optional equal ageing
- Flexible operation with up to 100 user parameters such as input-output air pressure and temperature, minimum operating, minimum oil pressure and maximum operating temperature

#### **OPTIONS**

- High pressure air dryer
- High pressure air tank made of CE certified P265GH pressurized container steel
- Air filtering system with oil trap
- Food grade oil option
- Main motor with IE4 efficiency class
- Soft starter





### **TECHNICAL DATA**

MODEL	PRESSURE		DISPLACEMENT (Intake) CAPACITY						MOTOR		DIMENSIONS mm			
	bar	PSI	7 bar		10 bar				POWER	CONNETION	DIMENSIONS			WEIGHT kg
			m3/ min	SCFM	m3/ min	SCFM	m3/ min	SCFM	kW/HP		Width	Depth	Height	<u> </u>
HPC PET- PLUS 25	40	580	4,5	158	6,2	218	7,9	277	18,5/25	1"	1380	1100	1030	450
HPC PET- PLUS 40	40	580	7,0	248	9,7	341	12,3	434	30/40	1"	1485	1100	1030	510
HPC PET- PLUS 50	40	580	9,7	342	13,3	471	17,01	599	37/50	1 1/2"	1690	1175	1100	745
HPC PET- PLUS 60	40	580	11,6	409	16,0	563	20,2	716	45/60	1 1/2"	1690	1175	1100	775

1. HERTZ KOMPRESSOREN reserves its rights to make changes in its products and specifications without prior notice.



#### HERTZ KOMPRESSOREN GLOBAL

export@hertz-kompressoren.com www.hertz-kompressoren.com

#### HERTZ KOMPRESSOREN GmbH

Kronacherstr. 60, 96052 Bamberg Phone: +49 951 96 43 13 88 Fax: +49 951 96 43 13 50 info@hertz-kompressoren.de HERTZ KOMPRESSOREN USA Inc.

3320 Service St. Charlotte, NC 28206 USA Phone : +1-704-579-5900 Fax : +1-704-579-5997 info@hertz-kompressoren.us