



# HSC SERIES ROTARY SCREW AIR COMPRESSORS



## STANDARD EQUIPMENT

High quality components such as IP55 electric motors with the IE3 efficiency class, IP54 fan motors, star-delta motor starter system, electrical materials selected according to IEC, UL/cUL, CE standards as per the market requirements, high-efficiency screw blocks consuming less energy are provided as standard in all our products.



# **SERVICEABILITY**

Service-friendly design implemented using a layout that provides instant access to all consumable items, with quick-release protective covers and easy-to-use controllers minimizes downtime and reduces maintenance costs.





#### **ELECTRONIC CONTROL**

Hertz Kompressoren rotary screw compressors are equipped with easy-to-use, robust and long-lasting microprocessor controllers with communication capabilities as per the product line to ensure smooth operation and uninterrupted production.









#### **SCREW BLOCK**

- Patented and durable screw block that provides high-capacity of air, and that is specially selected for each model's capacity requirement
- Production of air with high volumetric efficiency, thanks to the new rotor profiles, and lower torque requirements
- New generation bearing design with increased load carrying capabilities



#### **AIR OIL SEPARATOR**

#### Separador tipo sumersión

Immersed type separator

High performance separation with three-stage design

More efficient separation at lower volume with deeply wrapped,

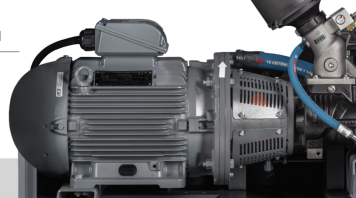
intertwined separation layers

Low amount of oil mist in outlet air  $\leq$  3 ppm



#### MAIN MOTOR AND DRIVE SYSTEM

High efficiency 400V/3 phase/50Hz, IE3 IP55 electric motors with F Class insulation Star delta motor starting system Easy of assembly and disassembly with bush pulleys on belt-pulley models





# **HSC SERIES** Rotary Screw Air Compressors

HERTZ HSC Series compressors are reliable compressors which may be easily used in many applications. Manufactured with highperformance and high-quality equipment, these compressors can be easily used by users with every level of experience.

Proven design and reliability with tens of thousands of compressors used in the field

#### MAIN MOTOR DRIVE SYSTEM

- Belt-pulley drive system
- Serviceability thanks to easy belt tensioning system
- TEFC, premium efficiency electric motor





#### **AIR/OIL SEPARATOR**

- High performance separation with three-stage design
- More efficient separation at lower volume with deeply wrapped, intertwined separation layers
- Low amount of oil mist in outlet air ≤ 3 ppm

#### **COOLING SYSTEM**

- Quiet and efficient axial fan
- Temperature-controlled fan motor

■ High-quality components with a long service life.









## **TECHNICAL DATA**

Model	Pressure		Capacity*		Motor Power	Connection	Dimensions (mm)			Weight	Noise**
	bar	Psi	m³/min	cfm	kW/HP	Size	Width	Depth	Height	kg	dB(A)
HSC 45	7,5 10 13	110 145 190	7,2 6,4 5,4	254 226 191	45/60	G 11/4"	1575	1030	1750	876	75
HSC 55	7,5 10 13	110 145 190	9,6 8,5 6,6	339 300 233	55/75	G 11/2"	2000	1200	1810	1340	76
HSC 75	7,5 10 13	110 145 190	12,4 10,5 8,7	438 371 307	75/100	G 11/2"	2000	1200	1810	1610	78
HSC 90	7,5 10 13	110 145 190	15,8 13,5 11,0	557 477 388	90/125	G 2"	2500	1400	2037	2240	79
HSC 110	7,5 10 13	110 145 190	18,8 16,5 14,0	664 583 495	110/150	G 2"	2500	1400	2037	2500	79
HSC 132	7,5 10 13	110 145 190	22,8 19,5 16,0	805 689 565	132/180	G 2 1/2"	2500	1805	2000	2873	79
HSC 160	7,5 10 13	110 145 190	27,4 23,0 19,5	968 812 689	160/220	G 2 1/2"	2500	1805	2000	3030	79

- Unit performances measured in reference conditions which are 1 bar absolute air Pressure, %0 relative humidity, 20°C inlet air temperature, 71°C thermostatic valve set temperature and use of Smartoil.
- HERTZ KOMPRESSOREN reserves its rights to make changes in its products and specifications without prior notice.
- \* Refers to free air delivery measured according to ISO 1217:2009, Annex C standard.
- \*\* Refers to sound Pressure level measured according to ISO 2151:2004 and ISO 9614/2 with  $\pm$  3 dB(A) tolerance.

