



HDD SERIES ROTARY SCREW AIR COMPRESSORS



STANDARD EQUIPMENT

High quality components such as IP55 electric motors with the IE3 efficiency class, IP54 fan motors, wye-delta motor starter system, electrical materials selected according to IEC, UL/cUL 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 and hinged protective covers and easy-to-use controllers minimizes downtime and reduces maintenance costs.



Hertz rotary screw compressors performances are verified with third party testing by Compressed Air and Gas institue (CAGI). CAGI data sheets of our rotary screw compressors are available at www.hertz-kompressoren.us



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 less loss of air, thanks to the new rotor profiles, and lower torque requirements
- New generation bearing design with increased load carrying capabilities



AIR OIL SEPARATOR

Immersed type separator design depending on the product line

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

Premium 230/460V/3 phase/60Hz, IE3 IP55 electric motors with F Class insulation, Wye-Delta motor starting system, Easy of assembly and disassembly with bush pulleys on belt-pulley models. Long-lasting and efficient transfer system thanks to use of elastic couplings on direct coupled models.





ADVANTAGES

- Wide operating pressure range (100-175 psi)
- Easy and fast service with removable and hinged door and panels

MAIN MOTOR DRIVE SYSTEM

- Durable and efficient power transfer thanks to the use of elastic coupling
- Fast (30 min.) coupling system serviceability with its special design
- High temperature protection with motor bearings
- PTC on motor windings

HDD SERIES Direct Drive Rotary Screw Air Compressors 22-335 kW

HERTZ HDD series compressors deliver high performance by reducing the power transfer losses with their directlycoupled motor and screw block. Operation expenses are reduced thanks to usage of the latest generation screw block and motor. Responds to all requirements between 22 and 335 KW.



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
- High-efficiency immersion type separator with long service life
- Service friendly oil tank cover

COOLING SYSTEM

- Cooling fans controlled with secondary fan inverter (HDD SERIES 22-335)
- Independent radiator segments
- Silent and slow speed Radial fan (HDD SERIES 22-335)

ADDITIONAL OPTIONS TO THE GENERAL OPTIONS LIST

Oil Tank heater for cold environments



OTHER FEATURES

- Usage up to 110 degrees Fahrenheit ambient temperature
- Suction filter with silencer casing and pre-filtration

HDD 75

- Hinged oil tank cover for easy and fast service
 Flexible pipe coupling joints used for water separator
- Optimum inner cabinet air flow for better cooling and air suction
- All air and oil tanks comply with ASME standards

HDD SERIES Direct Drive Rotary Screw Air Compressors

TECHNICAL DATA										60 Hz version	
Model	Pressure		Capacity*		Motor Power	Connection	Dimensions (in.)			Weight	Noise**
	bar	psi	m³/min	cfm	kW/hp	Size	Length	Width	Height	Ibs	dB(A)
HDD 22	7 8.5 10	100 125 150	3.77 3.73 3.03	133 132 107	22/30	1" NPT	64	33	55	1400	71
HDD 30	7 8.5 10 12	100 125 150 175	5.85 5.18 4.60 3.95	207 183 162 140	30/40	11/4" NPT	80	45	64	2248	75
HDD 37	7 8.5 10 12	100 125 150 175	6.73 6.48 5.75 5.03	238 229 203 178	37/50	11/4" NPT	80	45	64	2535	75
HDD 45	7 8.5 10 12	100 125 150 175	8.30 7.80 6.99 6.25	293 275 247 221	45/60	11/4" NPT	80	45	64	2843	76
HDD 55	7 8.5 10 12	100 125 150 175	10.6 9.80 8.20 7.85	374 346 290 277	55/75	2" NPT	91	54	82	4520	76
HDD 75	7 8.5 10 12	100 125 150 175	14.0 12.9 11.4 10.8	495 456 402 381	75/100	2" NPT	91	54	82	4895	79
HDD 90	7 8.5 10 12	100 125 150 175	17.0 15.6 14.1 12.5	601 550 498 440	90/125	2" NPT	110	63	87	6614	82
HDD 110	7 8.5 10 12	100 125 150 175	21.0 19.5 16.7 14.8	741 689 588 521	110/150	2" NPT	98	55	80	6058	82
HDD 132	7 8.5 10 12	100 125 150 175	25.7 23.4 20.5 18.1	908 826 724 639	132/180	2" NPT	110	63	87	7275	83
HDD 160	7 8.5 10 12	100 125 150 175	31.4 27.9 25.1 22.5	1109 985 886 795	160/220	2 1/2" NPT	116	67	89	8333	83
HDD 185	7 8.5 10 12	100 125 150 175	37.0 34.1 29.5 27.5	1307 1205 1041 971	185/250	3" FLANGE	118	78	86	8812	85
HDD 220	7 8.5 10 12	100 125 150 175	44.1 35.2 31.0 26.9	1416 1243 1095 950	220/300	4" FLANGE	127	89	96	11675	85
HDD 260	7 8.5 10 12	100 125 150 175	48.2 44.7 39.9 35.5	1701 1579 1409 1254	260/350	4" FLANGE	127	89	96	12336	86
HDD 300	7 8.5 10 12	100 125 150 175	52.0 46.4 43.0 39.7	1836 1639 1518 1402	300/400	4" FLANGE	127	89	96	13218	86
HDD 335	7 8.5 10 12	100 125 150 175	61.4 55.2 51.3 45.9	2168 1949 1810 1619	335/450	5" FLANGE	127	89	96	14209	87

Unit performances measured in reference conditions which are 1 bar/14.5 psig absolute air Pressure, %0 relative humidity, 20°C/68 °F inlet air temperature, 71°C/160 °F 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 2151:2008 and ISO ISO 3744:2010 with ± 3 dB(A) tolerance.



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