GHH RAND®

HR2.0/HR2.5 – Double-stage high-pressure screw compressor

High performing reliable 2-stage oil injected screw compressor blocks for continuous positive displacement operation in demanding industries and applications.



GHH RAND recommends:

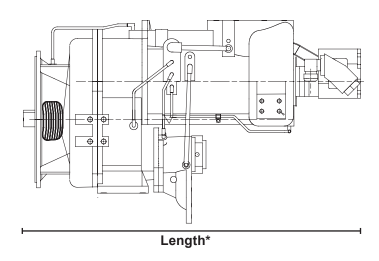


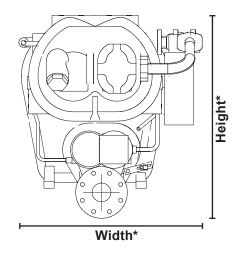
- Maximize life and efficiency with Primecool PLUS VG68 lubricant
- · Ask your sales rep. for details



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Technical data

	Units	HR2.0	HR2.5
Volume flow *1	m³/min	27	35.8
	(cfm)	(953)	(1264)
Outlet pressure (min./max.)	bar(a)	10/25	10/25
	(psi(a))	(145/363)	(145/363)
Power at coupling *1	kW	235.8	308.3
	(hp)	(316.2)	(413.5)
Length x Width x Height	mm	1217 x 600 x 823	1370 x 746 x 824
	(inch)	(48 x 23.6 x 32.4)	(53.9 x 28.3 x 32.4)
Weight	kg (lbs)	771 (1699)	884 (1949)
Inlet flange (ID)	mm	165.6	215.9
	(inch)	(6.5)	(8.5)
Discharge flange (ID)	mm	76	76
	(inch)	(3)	(3)
Oil connection		1 7/8"	24 mm (1")
Instrument port at inlet	SAE	9/16"-18	2 x 9/16"-18
Instrument port at outlet	SAE	9/16"-18 3/4"-16	
Separator scavenge	SAE	9/16"-18	

Medium: Air, Inlet temperature $20^{\circ}C/68^{\circ}F$, Inlet pressure 1 bar(a)/14.5 psi(a); 60% relative humidity **Note:** *1 estimated at 17.5 bar(a)/254 psi(a)

Highlights

- Mechanical seals to withstand even toughest operating conditions
- · Mechanical pump for top reliability
- · Long operating life due to taper roller bearings

Ease of installation

- · Airend tubing and oil filter included
- Several mounting options
- · One oil supply for cooling and bearings
- · O-Ring sealing (easy to service)
- · SAE flange for direct coupling

Advantages

- Wide range of standard gear ratios available to suit your application
- Proven reliability more than 12,000 units sold worldwide



HR2.0/HR2.5_EN_004_0515 Subject to change without notic