GHH RAND®

CD4D - Double-stage oil free screw compressor

Highlights

- · Totally oil free compression
- **DIN 10204** certification available on demand (incl. v3.1)
- Accurate and excellent surface finish due to lost foam casting technology
- · Low vibration: High precision gears and balanced components
- High efficiency: Extremely resistant coating ensures optimized clearances for many years of operation
- · No corrosion: Stainless steel rotors in high pressure stage
- · Can be used for fixed speed or VFD (VSD)
- · Ultra compact design: Both stages in one housing



GHH RAND recommends:



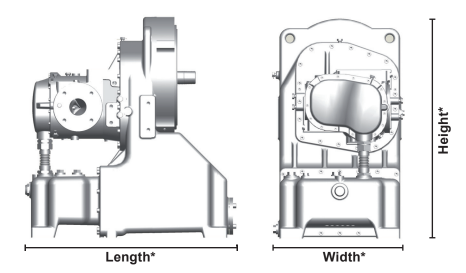
- Maximize life and efficiency with Ultralube or Ultralube F (food grade)
- · Ask your sales rep. for details



CD4D_EN_001_0816 Subject to change without notice

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CD4D – Double-stage screw compressor for specialized applications



Technical data

	Units	CD4D VSD
Type of drive		Electric drive
Volume flow *1	m³/min (cfm)	7.1 (250)
Motor speed	rpm	1,800 – 5,400
Outlet pressure (min./max.)	bar(a) (psi(a))	4.5 / 11.5 (65 / 167)
Shaft power *1	kW (hp)	16.1/55.7 (21.6/74.7)
*Length x Width x Height	mm (inch)	805 x 506 x 846 (31.7 x 20 x 33.3)
Weight	kg (lbs)	440 (970)
Outlet flange	DIN EN 1092	Ø 32 mm
Oil connection	DIN 3852	2xG 1/4; 1xG 3/8
Oil oulet	DIN 3852	G 1 1/4
Port for oil heater	DIN EN 1092-2	DN50/PN6
Cooling in/out	DIN 3852	G 1/2
Vibration measurement		10 x SPM

 $\textbf{Medium:} \ \text{Air, Inlet temperature 20°C/68°F, Inlet pressure 1 bar(a)/14.5 psi(a), RH: 60\%;}$

Note: *1 estimated at 8 bar(a)/116 psi(a)

Advantage

• Lifetime compression efficiency: rotors and internal surfaces of housing treated with **Ultracoat**. (Our coating prevents corrosion and improves efficiency of the compression process. Ultracoat has an exceptionally long life and is resistant to high temperature and high pressure.)

Ease of installation

- Integrated concept: Compressor stages, lube pump and drive system integrated in one block
- Robust design reliable in operation under the most difficult conditions

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