

Chemistry-HYBRID pump RC 6



Link to the website

Product description

The RC 6 chemistry-HYBRID pump is a combination of a two-stage rotary vane pump and a two-stage chemistry diaphragm pump for optimized corrosion resistance. The diaphragm pump maintains the oil reservoir under vacuum in order to keep the partial pressures of solvent vapors at levels below their condensation points and to reduce largely the concentration of oxygen and corrosive gases. Therefore the RC 6 chemistry-HYBRID pump has a much higher solvent vapor pumping capability and resistance to aggressive gases than conventional rotary vane pumps.

Performance features

- reduced internal corrosion, even when working with corrosive vapors
- oil changes typically reduced 90% or more compared with rotary vane pumps alone
- most economical solution: In practical operation a cold trap is often no longer necessary
- ease of maintenance due to telescopic design



Ordering data

Product name	Nominal mains voltage mains frequency	Plug type	Articleno.
RC 6	100-120 V 50-60 Hz	US	20798563

Items supplied

Pump completely mounted, ready for use after oil filling (bottle 0.5 l enclosed), with manual.

Accessories

- PTFE-tubing (antistatic) with small flanges KF DN 16 (20686031)
- Metal vacuum tubing with small flanges KF DN 16 (20673336)
- Base module for chemistry pumping unit (without pump) PC 8 (20699949)
- Filter for oil mist separator, ceramic RC (20640187)
- Package fine vacuum control VACUU·SELECT + VACUU·VIEW extended, KF DN 16 (20700100)
- Package fine vacuum control VACUU·SELECT + VSP 3000, KF DN 16 (20700101)
- Rubber vacuum tubing DN 8 mm (20686001)
- Small flange with hose nozzle KF DN 16 / DN 10 mm (20662806)

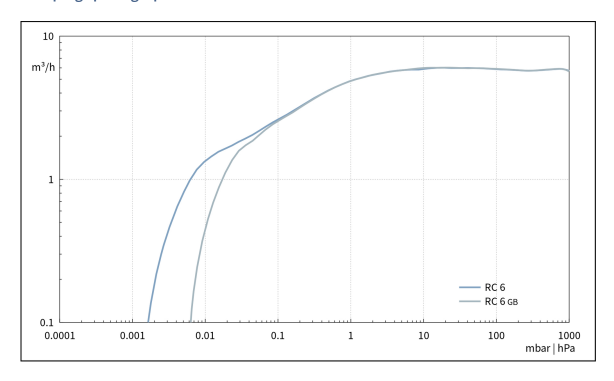


Technical data

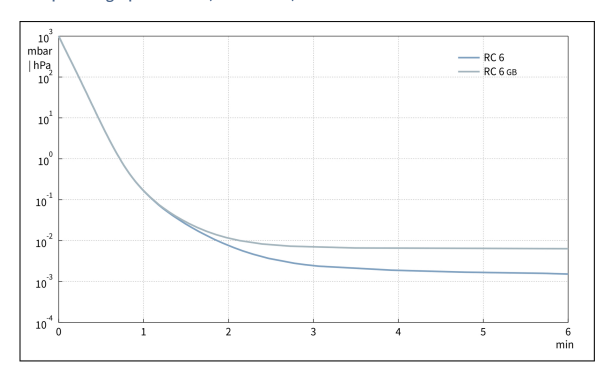
Max. pumping speed 50 Hz (mbar)	5.9 m ³ /h	
Max. pumping speed 60 Hz (cfm)	4.1 cfm	
Ultimate vacuum	$2 \times 10^{-3} \text{mbar} / 1.5 \times 10^{-3} \text{torr}$	
Ultimate vacumm with gas ballast	1 x 10 ⁻² mbar / 0.75 x 10 ⁻² torr	
Ultimate partial vacuum without gas ballast	4 x 10 ⁻⁴ mbar / 3 x 10 ⁻⁴ torr	
Water vapor tolerance	>> 40 mbar / >> 30 torr	
Number of heads	2	
Number of stages	2+2	
Permissible ambient temperature range (operation)	12 - 40 °C	
Permissible ambient temperature range (storage)	-10 - 60 °C	
Max. outlet pressure (abs.)	1.1 bar	
Oil capacity min./max.	0.34 / 0.50 l	
Inlet connection	Small flange KF DN 16 / hose nozzle DN 10 mm	
Outlet connection	Hose nozzle DN 8-10 mm	
Rated motor power	0.3 kW	
Rated speed 50/60 Hz	1500/1800 min ⁻¹	
Protection class IEC 60529	IP 40	
Dimensions (L x W x H)	526 mm x 302 mm x 226 mm	
Weight	25 kg	
Noise (sound pressure level) in dBA at 50 Hz or 1500 rpm/62% (VARIO)/1500 rpm (VARIO-SP)/12500 Upm (VACUU-PURE®)	50 dBA	
NRTL certification	No	

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Pumping speed graph at 50 Hz

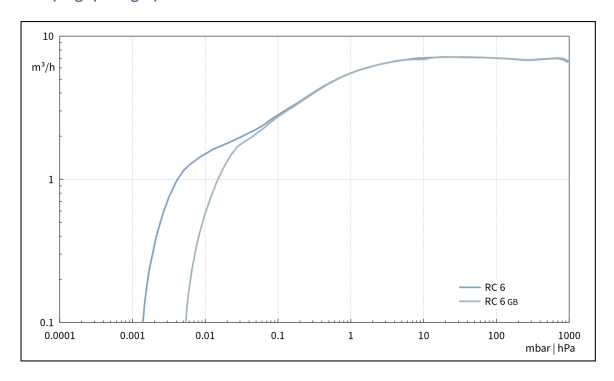


Pump down graph at 50 Hz (10 l volume)

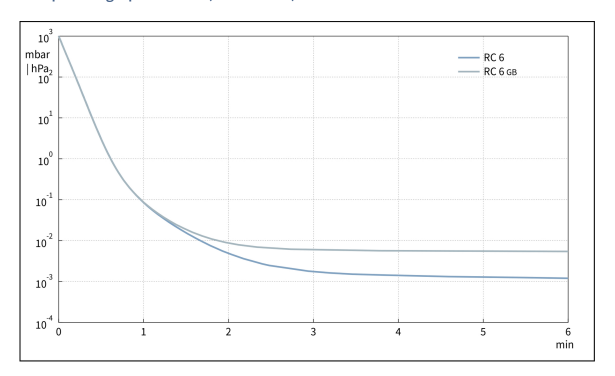


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Pumping speed graph at 60 Hz

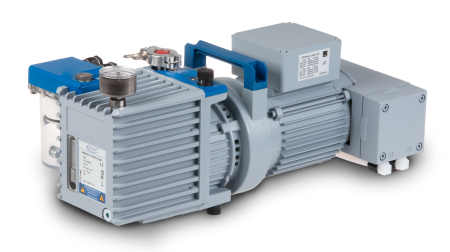


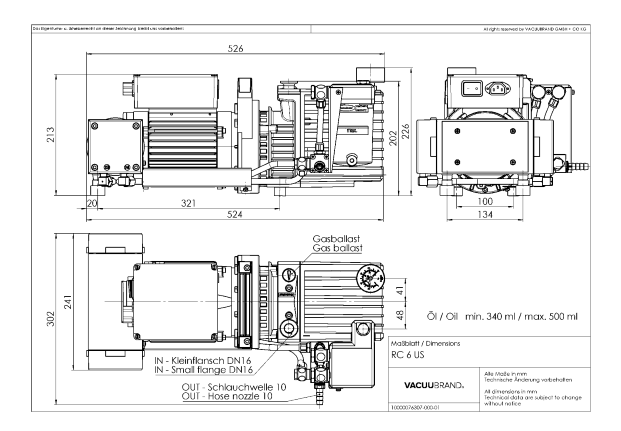
Pump down graph at 60 Hz (10 l volume)



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Dimension sheet





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VACUUBRAND GMBH + CO KG P.O. Box 1664 97877 Wertheim T +49 9342 808 5550

F +49 9342 808 5555

info@vacuubrand.com www.vacuubrand.com

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BRAND (Shanghai) Trading Co., Ltd. Shanghai, China

T +86 21 6422 2318 info@brand.com.cn china.brand.com.cn

BRAND Scientific Equipment Pvt. Ltd. Mumbai, India

T+91 22 42957790 customersupport@brand.co.in www.brand.co.in BRANDTECH® Scientific, Inc. Essex, CT. United States of America

T +1 860 767 2562 info@brandtech.com www.brandtech.com

