

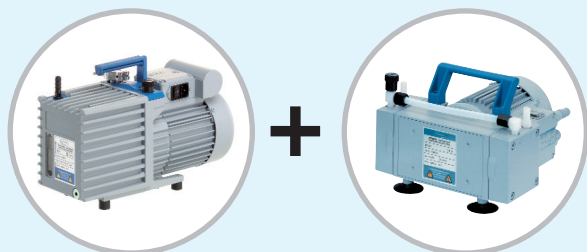
# YOUR BEST WAY TO VACUUM WITH CONDENSABLE AND CORROSIVE VAPOURS:

Scientific Equipment

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## CHEMISTRY HYBRID PUMP RC 6

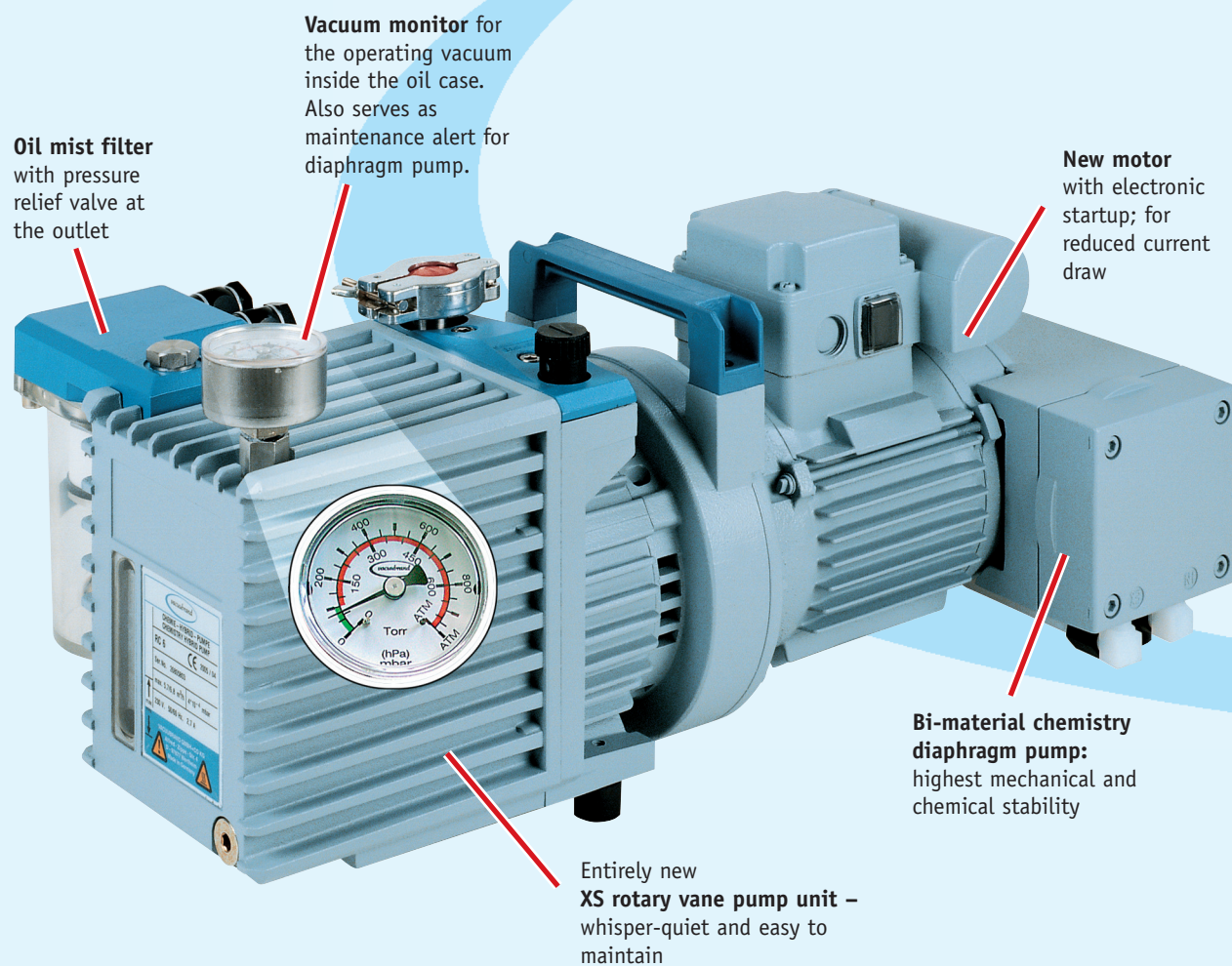


Combines the advantages of a **chemistry diaphragm pump** and the **ultimate vacuum** of a two-stage rotary vane pump ( $2 \times 10^{-3}$  mbar)

### Typical applications:

Freeze drying, distillation, drying ovens, rotary evaporators, concentrators, etc.

**Anti-corrosion design combination** of a two-stage rotary vane pump and a chemistry diaphragm pump built of corrosion-resistant materials



## Chemistry Hybrid Pump RC 6: Benefits at a glance

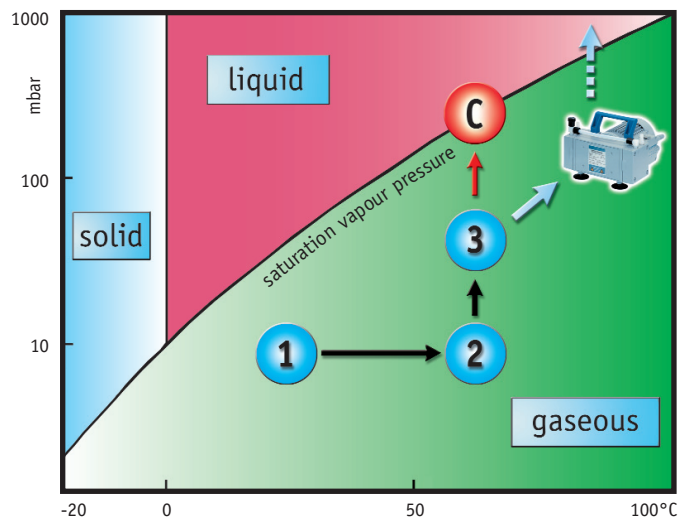
- **Vacuum performance of a two-stage rotary vane pump**  
high pumping speed and low ultimate vacuum ( $5.9 \text{ m}^3/\text{h}$ ;  $2 \times 10^{-3} \text{ mbar}$ )
- **Corrosion attack reduced to a minimum**  
when working with corrosive vapours
- **Drastically reduced amount of waste oil**  
through extended oil change and maintenance intervals
- **Solvent recovery next to 100%**  
easy and effective by means of a vapour condenser (optional) at the outlet
- **Low life cycle costs**  
e. g. no need for a cold trap in most cases

## Solving the condensation problem – by applied thermodynamics

**1** Vapour is aspirated at low pressure and ambient temperature.

**2** Vapour is heated to approx.  $60^\circ\text{C}$  by heat exchange and compression within pump.

**C** Condensation problem with “normal” rotary vane pumps:  
On the way to atmospheric pressure, the saturation vapour pressure (transition to liquid state) is reached inside the oil-filled section. Result: Condensation and corrosion inside the pump; contamination of the oil.

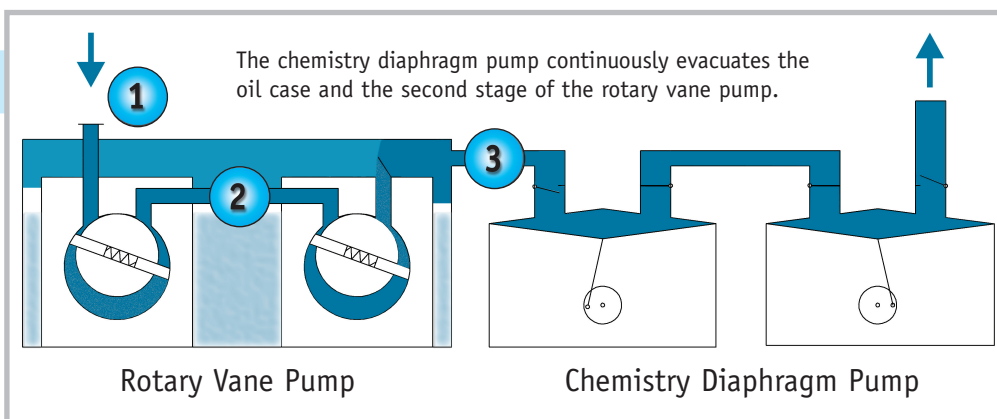


**3** **Chemistry Hybrid Pump:**  
The diaphragm pump evacuates the vapours from the oil case of the rotary vane pump. Under intended operating conditions, no condensation takes

place inside the oil-filled part and, in particular, within the oil case. (Any condensation taking place inside the oil-free diaphragm pump is much less problematic.)

Less condensation means less corrosion and cleaner oil for longer life. For example, in the case of acid vapours, the evacuation of the oil case to 20 mbar reduces corrosion by a factor of about 50.

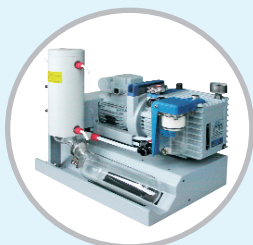
## Chemistry Hybrid Pump RC 6: The practical implementation





Chemistry Hybrid Pump  
RC 6

Also available as a ready-for-use Chemistry Vacuum Pumping Unit, complete with exhaust waste vapour condenser and condensate catchpot



Chemistry Vacuum Pumping Unit  
PC 8 / RC 6

With 150 employees and over 40 years of experience, VACUUBRAND manufactures the most comprehensive range of laboratory and instrumentation vacuum pumps, gauges and controllers for rough and fine vacuum.

The product range comprises rotary-vane pumps, oil-free diaphragm pumps, complete pumping units, flexible vacuum systems and solutions for local area networks. The range is completed by a wide choice of fittings and accessories as well as vacuum gauges and controllers for rough and fine vacuum.

Our technical literature is only intended to inform our customers. The validity of general empirical values and results obtained under test conditions for specific applications depends upon a number of factors beyond our control. It is, therefore, strictly the users' responsibility to verify carefully the validity or suitability to their specific requirements. No claims arising from the information provided in this catalogue will consequently be entertained. Technical data are subject to change without notice.

Pictures may depict accessories which are not supplied as standard under the catalogue number printed.

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## Chemistry Hybrid Vacuum Pump RC 6

### Technical Data

|   |                   |                      |
|---|-------------------|----------------------|
| Max. pumping speed 50/60 Hz                   | m <sup>3</sup> /h | 5.9/6.9              |
| Ultimate vacuum (partial) without gas ballast | mbar              | 4 × 10 <sup>-4</sup> |
| Ultimate vacuum (total) without gas ballast   | mbar              | 2 × 10 <sup>-3</sup> |
| Ultimate vacuum (total) with gas ballast      | mbar              | 1 × 10 <sup>-2</sup> |
| Water vapour tolerance                        | mbar              | *                    |
| Oil capacity (B-Oil) min.                     | l                 | 0.34                 |
| max.  | l                 | 0.53                 |
| Inlet connection                              |                   | Small flange DN 16   |
| Outlet connection                             |                   | Hose nozzle DN 10    |
| Motor power                                   | kW                | 0.37                 |
| Nominal rpm 50/60 Hz                          | min <sup>-1</sup> | 1500/1800            |
| Dimensions (L x B x H)                        | mm                | 510 x 305 x 230      |
| Protection class                              |                   | IP 40                |
| Weight (ready for use)                        | kg                | 24.2                 |

\* (Water) vapour tolerance cannot be determined according to PNEUROP, since the prescribed testing procedure is not applicable to the RC 6. Due to the reduced pressure inside the oil case, the vapour tolerance is significantly higher than with common oil-sealed rotary vane pumps.

**Items supplied:** Chemistry Hybrid Pump RC 6 with on/off switch, overload circuit breaker, centring and clamping ring and particulate filter for inlet, oil mist filter with pressure relief valve for outlet, PVC silencer cap for outlet, oil case vacuum monitor, mains cable, operating instructions, 0.5 l oil in bottle. Materials wetted by pumped media within the chemistry diaphragm pump: ETFE (partly carbon-fibre reinforced) and PTFE (partly carbon-fibre reinforced).

### Ordering Information

|                      |                      |          |
|----------------------|----------------------|----------|
| 230 V ~ 50–60 Hz     | with mains cable CEE | 69 85 60 |
| 230 V ~ 50–60 Hz     | with mains cable CH  | 69 85 61 |
| 230 V ~ 50–60 Hz     | with mains cable UK  | 69 85 62 |
| 100–120 V ~ 50–60 Hz | with mains cable US  | 69 85 63 |

## Chemistry Vacuum Pumping Unit PC 8 / RC 6

### Technical Data

|                        |    |                                |
|------------------------|----|--------------------------------|
| Vacuum pump            |    | Chemistry Hybrid Pump RC 6     |
| Vacuum performance     |    | see Chemistry Hybrid Pump RC 6 |
| Dimensions (L x B x H) | mm | 510 x 380 x 430                |
| Weight approx.         | kg | 31.4                           |

**Items supplied:** Pumping unit, completely mounted, with Chemistry Hybrid Pump RC 6, exhaust vapour condenser, condensate catchpot (1 l) on pumping unit console, on/off switch, mains cable with plug, oil, operating instructions.

### Ordering Information

|                                     |                      |          |
|-------------------------------------|----------------------|----------|
| 230 V ~ 50–60 Hz                    | with mains cable CEE | 69 85 70 |
| Mains cable for Vacuum Pumping Unit | CH                   | 67 60 21 |
| Mains cable for Vacuum Pumping Unit | UK                   | 67 60 20 |

## Accessories

### Ordering Information

|  |          |
|--|----------|
| PIRANI vacuum gauge VAP 5-Set  | 68 28 58 |
| Ball valve VKE 16 (KF NW 16, stainless steel)                                      | 67 55 04 |
| Butterfly valve VS 16C (KF NW 16, stainless steel, FPM sealing ring)               | 66 50 07 |
| Separator AK PC 8  | 69 99 80 |
| Emission condenser EK PC 8   | 69 99 75 |
| Catchpot for EK PC 8 (volume: 1 l)   | 69 99 76 |
| Base module PC 8 (without pump, including emission condenser EK PC 8 and catchpot) | 69 99 49 |



## Technology for Vacuum Systems

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