

V-Series Oil Lubricated Rotary Vanes

## V-VC 202 / V-VC 303







- Comprehensive logistics
- On-time delivery
- Quick response times
- Designed and manufactured in Germany



v-vc



# > Even smaller > Even more efficient

> Even more simple to service

# High volumetric efficiency at low power consumption

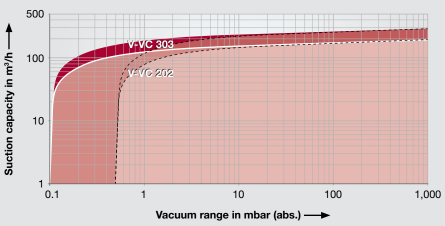
The Elmo Rietschle oil lubricated rotary vanes have been the favorite choice for a wide range of industrial fine and coarse vacuum applications over many years now.

Following customer demand we have now redesigned this successful industry classic. Like its smaller versions, the V-VC 202 and 303 now offer:

- Faster and easier service
- Lower power consumption at higher efficiency

\_ \_ \_ with gas ballast (standard)

#### Performance





### Typical applications

- Central vacuum systems
- Environmental engineering
- Food processing
- Industrial applications
- Medical industry

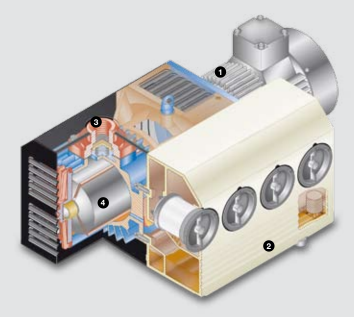
- Packaging industry
- Pick and Place
- Pneumatic conveying
- Vacuum drying
- Woodworking industry

#### Advantages at a glance

- Long-life vanes
- Compact design smallest pump available on the market
- End vacuum 0.1 mbar (abs.) without gas ballast
- End vacuum 0.5 mbar (abs.) with gas ballast (standard)
- O-ring sealed compression chamber
- Mesh filter and return valve integrated in suction side
- Service access sideways

#### Options

- Bigger add-on gas ballast
- Monitoring of oil level, temperature and separating filter
- Choice of prefilters



1 Drive | 2 Oil separator | 3 Suction side | 4 Compression



Elmo Rietschle is a brand of the Gardner Denver Blower Division

#### Gardner Denver Schopfheim GmbH

Roggenbachstraße 58 79650 Schopfheim · Germany Ph. +49 7622 392-0 Fax +49 7622 392-300

#### Gardner Denver Deutschland GmbH Industriestraße 26 97616 Bad Neustadt · Germany Ph. +49 9771 6888-0 Fax +49 9771 6888-4000

www.gd-elmorietschle.com · er.de@gardnerdenver.com

Order No.: GDJ:B-PF102-76-00, Dispo 27803, Printed in Germany, ER 0005.0108 02.5/04-2008, ©2008 All Rights Reserved, HENNIG · Nbg