

# PUMP & FILTRATION SYSTEMS >



# cinox®-V therminox®-V

Stainless steel discharge pumps for chemical processes

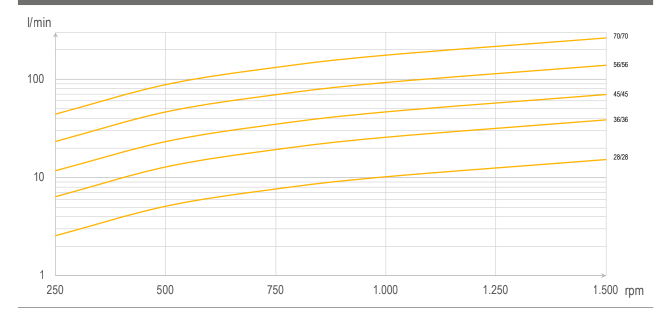


The pump models cinox®-V therminox®-V are discharge pumps. They have been designed for highly viscous fluids, which are gently extracted from reactors and degassing devices even when the inlet pressure is low, ensuring optimum filling characteristics and short dwell times. This new pump series combines the outstanding flow characteristics of the polymer pumps with the exacting requirements of the chemical industry.

#### Your benefits

- Optimum fill characteristics due to enlarged inlet and optimum inlet geometry
- Low pulsation
- High efficiencies thanks to application-specific clearances
- Reliability
- Longevity
- Safety

## cinox®-V therminox®-V 28-70 flow rate @ 0 bar ΔP



## **Application limits:**

Viscosity:	0.3 to 4,000,000 mPas
Temperature:	-30 to 320 °C
Suction pressure:	Vacuum up to 16 bar
Discharge pressure:	Vacuum up to 200 bar
Flow rate <sup>1)</sup> :	2.5 to 265 l/min

#### **Technical specifications:**

**Housing:** Stainless steel



**Gear shafts**<sup>2)</sup>: ■ Stainless steel



**Bearing**<sup>2)</sup>: ■ Hardened tool steel



**Shaft seal:** ■ Double mechanical seal

Interlock or heater connections available

Seal ring from a range of materials

Packing gland throttled (optional spring loaded)

**Connections:** • Flanges (other optional) ANSI, DIN

**Enlarged inlet:** • Enlarged inlet geometry for low NPSH at high viscosities

#### A range of typical pumping media

- Prepolymers, oligomers, and monomers
- Dopes
- Spandex
- Resins
- Adhesives
- Silicones
- Waxes and paraffins
- Emulsifying agents
- Gum base

#### Accessories

- Product connecting flanges
- Motors and gear reducers
- Universal cardan shafts, hubs
- Frequency converters
- Sealing liquid system

#### Certificates<sup>3)</sup>

- ATEX certificate
- 3.1 certificate
- German Air Quality certificate (TA-Luft)
- Performance test certificates

#### **Options**

- Electrical heating
- Heated product flanges







<sup>1)</sup> Higher flow rates upon request.

 $<sup>^{\</sup>mbox{\tiny 2)}}$  Other materials and designs available.

<sup>3)</sup> Other certificates and conformities upon request.