# MULTISTAGE, VERTICAL CAN PUMP

IN STANDARD DESIGN AND ALSO ACCORDING TO API 610 / TYPE VS6

# GDTV GDV

### Design

- GDTV vertical high-pressure pump of can-type design (VS6)
- GDV vertical high-pressure pump of submerged pump (VS1)
- Suspended NPSH impeller of single-suction & double suction design, inducer version available
- Installation depth adapted to customer requirements
- Axial thrust compensation by means of single impeller balancing
- Product lubricated bearing bushes on all bowls in different material grades
- With impeller- and casing wear rings acc. to API 610
- Complete pump design for MAWP possible as well as dual pressure rating

### Shaft seal

- Seal chamber according to API 610
- All types of mechanical seal from single to double according to API 682 available
- Gland packing version are possible
- Cartridge design of mechanical seal as standard

### Operating data

#### **GDTV**

Nozzel size (mm) from 80 to 450
Capacity up to 3200 m³/h
Head up to 460 m
Speed up to 1800 rpm
Operating temperature up to +160 °C

### Modern type series with

- High efficiencies by mixed flow hydraulics
- Variety of different available hydraulics
- Minimum space requirements due to mixed flow design





## GDTV Version - VS6

#### **Mounting tool**

■ Special mounting tool for easy disassembling of thrust bearing and mechanical seal

#### Seal chamber

- separate seal chamber according to API 610 / 682
- all the usual variations of sealing and API piping schemes are possible
- equipped as standard with a cartridge mechanical seal

#### Design

- solid lantern design for maximum run smoothness
- very low vibration values

#### Coupling

■ spacer coupling type for easier maintenance of mechanical seal

#### **Flanges**

■ ASME or DIN EN

#### Wear rings

- replaceable wear rings
- clearances according to API 610
- different material options and coatings possible
- PEEK version with reduced clearances

#### **Hydraulics**

- various hydraulics per type size
- best adaptation to customer's requirements ensured

#### Suction stage

- first stage designed as NPSH stage for lowest NPSH values
- suction impeller as single-flow or double-flow impeller or with inducer

### **Shaft**

- one-piece shafts up to 3.5 m length
- on higher suspension depths shafts consisting of several parts with intermediate coupling

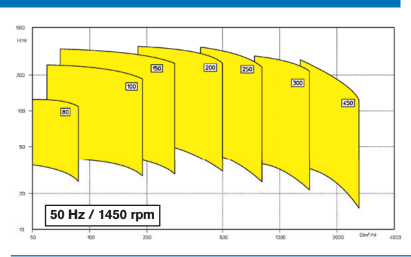
#### Suction can

■ fabricated with full penetration welds and swirl breaks for uni form suction flow into the first stage

#### **Bearing**

- liquid-lubricated plain bearing
- plain bearing materials adapted to process requirements

# Performance range









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