MULTISTAGE, VERTICAL CAN PUMP

GDTV GDV

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

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

Nozzle size (mm) from 40 to 450
Capacity up to 3200 m³/h
Head up to 460 m
Design pressure up to 63 bar
Speed up to 1800 rpm
Temperature limits 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

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

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

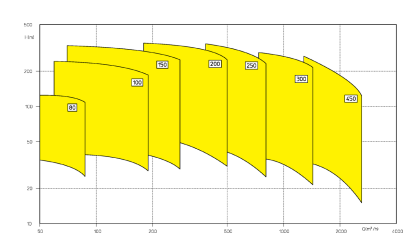
Hydraulics

- 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

Performance range









Apollo Gößnitz GmbH Walter-Rabold-Str. 26 04639 Gößnitz/Germany Phone: +49 (0)3 44 93/ 77-0

Fax: +49 (0)3 44 93/ 77-210

E-mail: info@apollo-goessnitz.de

www.apollo-goessnitz.de