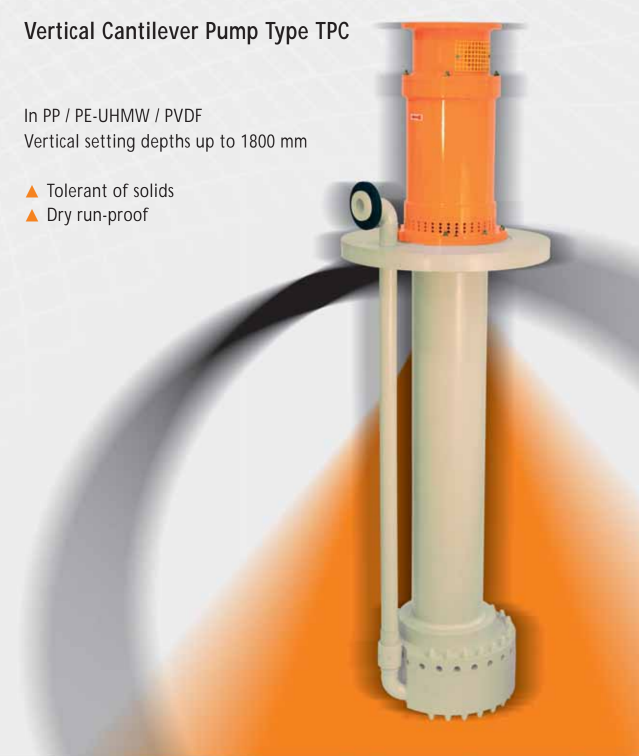


Chemical Pumps



Vertical Cantilever Pump TPC

Applications

Dry run-proof Type TPC vertical cantilever pumps are the solution of choice whenever it comes to pumping solids-laden acids, alkalis or chemically contaminated effluents or when there is a risk of prolonged dry running. Typical applications include the metal finishing industry, steel and stainless steel pickling lines, evaporation and regeneration units, flue gas cleaning systems downstream of waste incinerators as well as exhaust air cleaning and scrubber effluent treatment.

▲ Construction

Vertical centrifugal pump with volute casing and single-entry, single-stage radial impeller; without bottom bearing; the shaft bearing is located outside the path of the fluid pumped.

Materials

Part designation	Standard material range						
	PP	PE-UHMW	PVDF				
Pump casing	PP	PE-UHMW	PVDF				
Casing cover	PP	PE-UHMW	PVDF				
Pump shaft	St						
Impeller	PP ¹⁾	PVDF ¹⁾					
Bearing lantern	GGG						
Secondary seals ²⁾	FPM						
Shaft protection sleeve	PP	PP	PVDF				
Column pipe	PP	PP	PVDF				
Suspension pipe	PP	PP	PVDF				
Casing flange	PP	PP	PP				
Sole plate	PP	PP	PP				

1) Material combinations possible

2) Alternatives (depending on fluid pumped): EPDM or Viton-PTFE-coated

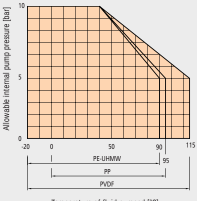
PP Polypropylene

PE-UHMW Ultrahigh-molecular polyethylene
PVDF Polyvinylidene fluoride
FPM Fluoroelastomer

EPDM Ethylene propylene diene elastomer

PTFE Polytetrafluoroethylene

Maximum allowable service pressures and temperatures



Temperature of fluid pumped [°C]

Performance data for 50/60 Hz operation³³

Pump capacity [Q] up to	200	m³/h
Total differential head [H] up to	65	m
Motor rating [P] up to	45	kW
Vertical setting depths [I] up to	1800	mm

3) Performance data for standard pumps; extended performance ranges on request

▲ Shaft seal

Double V-ring seal

Connecting flange

Standard design with stub end and backing flange to DIN, optionally to ANSI or JIS.

▲ Drive motor

Three-phase a.c. motor, design V1 with canopy to IEC, BS or NEMA; type of protection, flameproof enclosure and motor voltage to customer specifications.

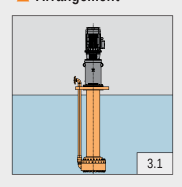
Painting

Paint system for metallic pump components:

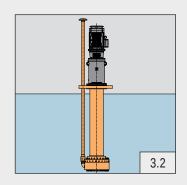
Base coat: epoxy resin powder primer;

Top coat: PU-based powder finish, RAL 2003, pastel orange. Total dry film thickness 130 - 150 μ m; special coatings available on request.

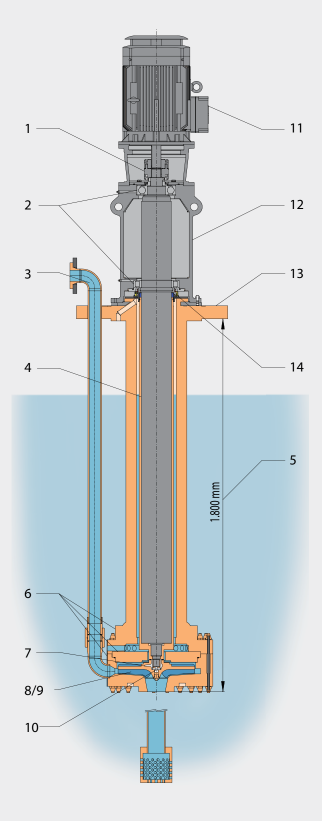
Arrangement



With flange and elbow, wet-end installation



With top flange, wet-end installation

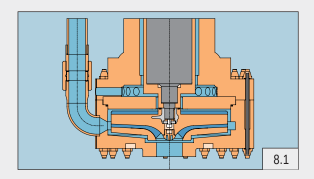


▲ Design features

- 1 Flexible coupling connecting motor shaft to pump shaft.
- 2 Anti-friction bearing installed in lantern. Shaft bearing can accommodate high loads even under part load conditions.
- 3 Column pipe with 90° elbow and flange; connection by a suitable pipe union allows the column pipe and/or the discharge flange to be rotated to virtually any position (Fig. 3.1).

 Option: column pipe with flange or design to customer's specification (Fig. 3.2)
- 4 Steel shaft with solid plastic protection sleeve
- 5 Standard setting depths 1000 mm and 1800 mm
- 6 Volute casing, casing cover and suspension pipe made of solid plastics; with ample abrasion allowance; maximum reliability when handling corrosives and abrasives.
- 7 Solid impeller hub ensures plastics stability even at high temperatures.
- 8 Impeller: closed design (Fig. 8.1); semi-open (Fig. 8.2) or vortex (Fig. 8.3) impellers can be provided on request.

Pump size	Maximum allowable particle size [mm]						
	Impeller design						
	semi-open	semi-open closed Vortex in					
65-40-200	8	6	-				
80-50-250	10	8	-				
80-50-315	8	5	13				
100-65-315	12	10	-				
125-100-250	-	18	-				



Accessories/Option: Suction strainer/suction pipe

Closed impeller



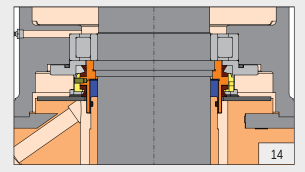
- 9 Optimum hydraulic design using the latest numerical methods ensures:
 - good suction behaviour due to low NPSH requirements
 - minimum mechanical vibration of components
 - long service life of anti-friction bearings
 - minimized running noise.
- 10 Impeller is positively locked to the shaft for reverse rotation protection.
- 11 Standard motor, design V1 with canopy.
- 12 Low external height above, slim construction below the sole plate
- 13 Circular or rectangular sole plate; special sole plate geometries and sole plates with supporting flange available on request.
- 14 Double V-ring seal reliably protects the bearings from solids, liquids and vapours.

▲ Accessories/Options

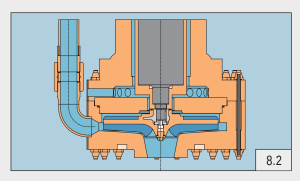
Suction strainer
Suction pipe up to a length of 1600 mm
Suction strainer and suction pipe
Motor overload switch (not shown)

▲ Explosion protection to EU Directive 94/9/EG (option)

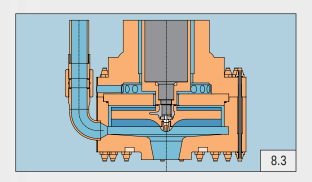
Additional constructional measures allow the use of the TPC in explosion hazard areas. The pump meets the requirements of EU Directive No. 94/9/EG.



Double V-ring seal



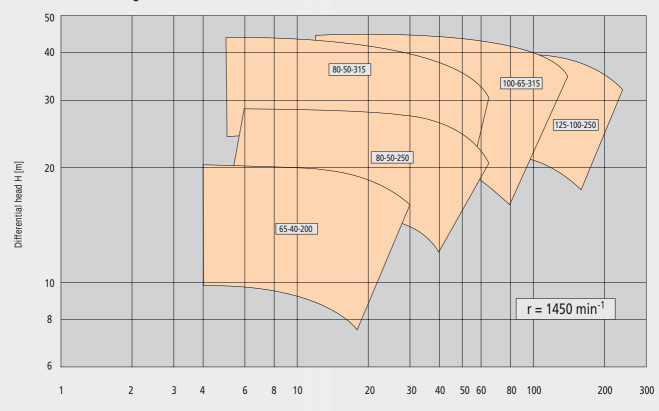
Semi-open impeller



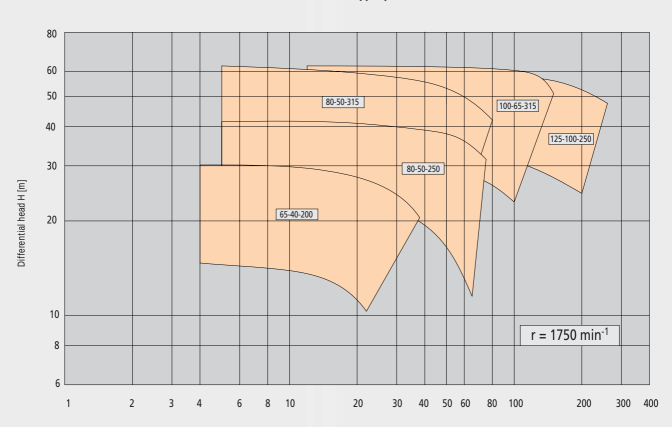
Vortex impeller



▲ Performance range charts



Flow rate Q [m³/h]



Flow rate Q [m³/h]

Vertical Cantilever Pump TPC

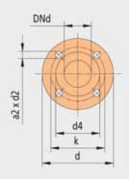
▲ Dimensions – Standard design

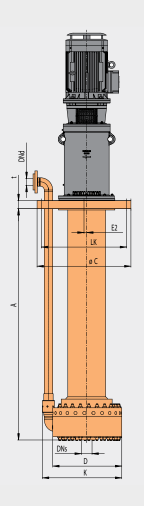
Pump size	DNd	DNs	a	ØC	D	Е	E2	G	K	LK	р	t
65-40-200	40	65	6	540	370	225	20	778	450	508	12,5	65
80-50-250	50	80	8	590	425	245	45	778	500	558	12,5	65
80-50-315	50	80	10	700	520	285	20	808	595	668	12,5	65
100-65-315	65	100	10	700	520	285	20	808	595	668	12,5	65
125-100-250	100	125	10	760	520	340	50	854	670	728	12,5	65

- A = 1800 or 1000 (Standard)
- Other setting depths on request

Pump size	DNd	a2	d	d2	d4	k
65-40-200	40	4	150	18	88	110
80-50-250	50	4	165	18	102	125
80-50-315	50	4	165	18	102	125
100-65-315	65	4	185	18	122	145
125-100-250	100	8	220	18	158	180

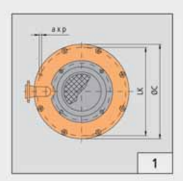
- Flange connection to DIN 2501, PN 16



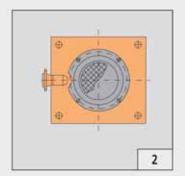


▲ Sole plate

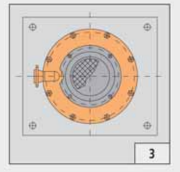
The standard pump comes with a circular (1) or rectangular (2) sole plate; sole plates with supporting flange (3) and special designs can be provided on request.



Circular sole plate



Rectangular sole plate



Circular sole plate with supporting flange

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