

# Pumping stations FPS-CS 3100 mm ZPG 50.3 T

## **Features:**

- packaged pumping station made of corrosion-resistant PE-LLD
- buoyancy-proof up to ground water level of max. 1,2 m from manhole's lower edge
- installation of one pump of the series ZFS 71, ZPG 50, ZPG 71
- stainless steel piping DN 50, pre-assembled with coupling system
- non-return valve, gate valve and flushing connection 1"
- pressure outlet PE-HD 63 x 5.8 outside the manhole
- 1 x inlet DN 150, further inlets optional
- 2x connection DN 100 for cable gland and air vent

## **Application:**

- pumping of sewage from single-family houses
- as drainage pumping station
- for pressure drainage
- for installation outside buildings
- also drivable with manhole covers class B and D

#### **Scope of delivery:**

- pumping station with pressure pipes and valves
- ZFS 71 series grinder pump (except Art.no. 14483)
- BEGU manhole cover class A-D optional (see accessories)
- control unit ZPS for pumping station (ZPG 50 WA with float switch)



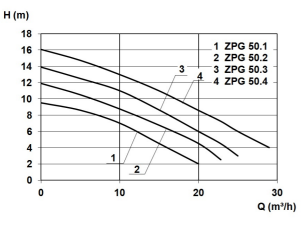
#### **Product benefits:**

- complete pumping station for domestic connections (1 pump)
- complete set ready for connection available
- load capacity up to 40 tons (class D)
- divers pump options (e.g. ZFS 71, ZPG 50, ZPG 71)
- made of corrosion-resistant PE-LLD for lifelong operating time
- pre-assembled connections available
- quick-coupling system for easy pump insertion and optimal sealing

### **Technical data:**

ı	Art.no.	U [V]	P <sub>1</sub> [W]	P <sub>2</sub> [W]	In [A]	n [min-1]	Qmax [m³/h]	Hmax [m]	SH [mm]	PO	D [mm]	L [mm]	W [mm]	H [mm]	Weight [kg]
	21622	400	1.500	1.100	3,0	2800	25,0	13,9	45	DN 50	1100	1100	1100	2230	180

# **Characteristics:**



# **Materials:**

Material impeller:	cast-iron GG25					
Seal motor:	shaft seal SIC/SIC/NBR					
Seal pump:	mechanical seal SIC/SIC/NBR					
Material motor housing:	cast-iron GG25					
Material pump housing:	cast-iron GG25					
Material motor shaft:	stainless steel AISI 420					
Material container:	PE					



# **Dimensions:**

