# **PHZ-300**





Catalog



2D



3D

### **SAVE TO PDF / PRINT**

**PUBLICATION - 2017-11-07** 

# NOMINAL OPERATION PARAMETERS AT PURE WATER PUMPING (for the maximum rotation speed and the largest rotor)

Capacity	Qn	1400	m³/h
Head	н	73	m
Rotational speed	n	980*	rpm
Impeller diameter	Dz	725*	mm
Shaft power	Pn	357	kW
Weight	m	2646	kg
Max. permissible size of solids		50	mm

\*Pump construction enables decreasing the operational parameters by reducing the rotation speed and/or reducing the rotor's diameter, adapting the pump to the system without choking the pump.

## TYPICAL APPLICATIONS

- pumping mixtures of water and solids, with large grains and higly abrasive properties,
- pumping mixtures od water and quartz sand, ores, coal, slag, ash,
- mining PHZ pumps intended to replace hydrotransport drainage pumps used so far,
- water supply systems,
- pressure boosting,
- technological processes,
- industrial systems,
- filtration systems.

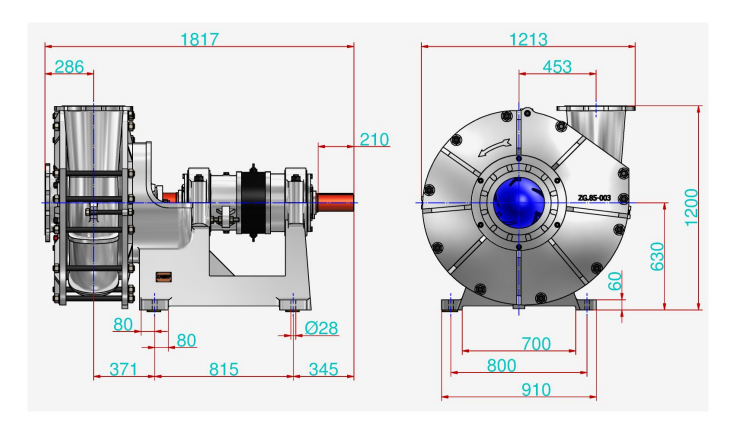
### **KEY ADVANTAGES**

- long life ensured by the use of state-of-the-art corrosion and erosion resistant materials,
- possibility of operation with a frequency converter,
- possibility of serial operation,
- the pumped mixture density can reach  $\rho_{max} = 1700 kg/m^3$  while pumping mixtures with a 50% content of solids in water,
- silent and smooth operation,
- connection dimensions in compliance with hydrotransport pumps,
- inflow and suction operation,
- approved for operation in explosion-hazard zones ATEX Ex I M2.

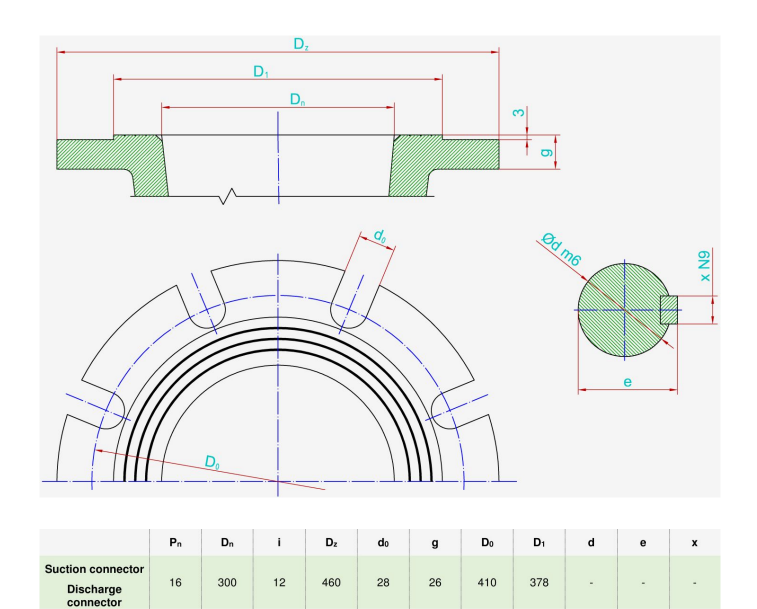
### **PUMP PERFORMANCE CURVE**

IN PROGRESS

## **MAIN DIMENSIONS OF PUMP**



### **CONNECTION SIZES OF PUMP**



The flanges are normally made in accordance with the standard PN-EN 1092-1 or PN-EN 1092-2.

100

mm

mm

mm

106

mm

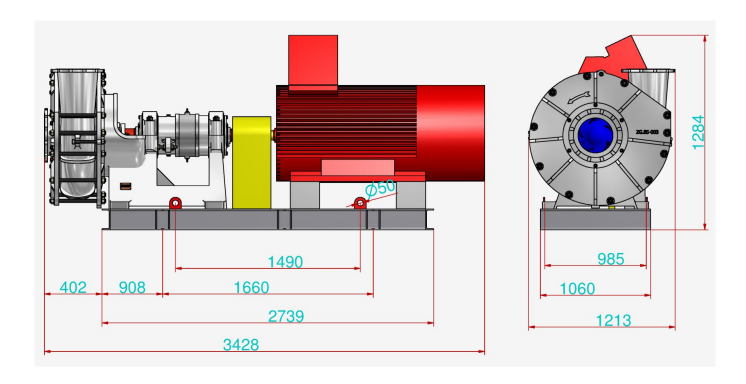
28

mm

### MAIN DIMENSIONS OF PUMP UNIT

Shaft / coupling

bar



Motor type	Damel 2SG3 450S-4	-
Coupling type	V425	-
Weight	5256	kg

It is possible to produce pumps with parameters different than those presented in the tables and on the graphs per agreement with the manufacturer.