



ITT

ROBOT PUMPS

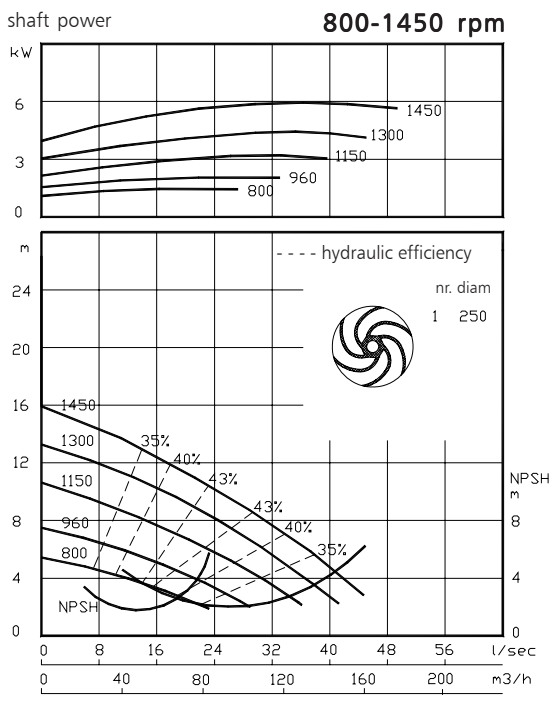
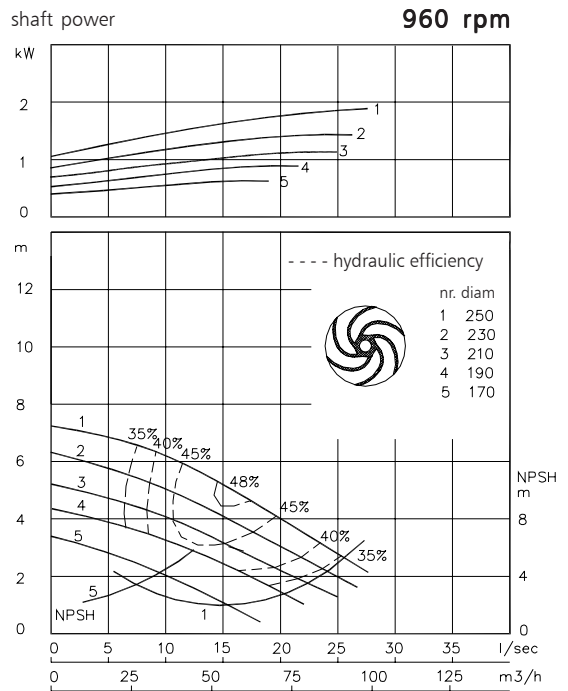
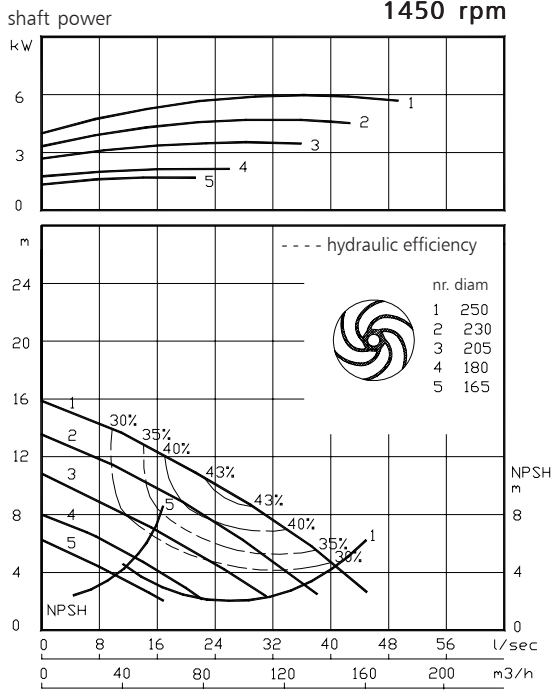
Dry installed stainless steel vortex pump

BW4040

The dry installed stainless steel vortex pumps are designed to pump a wide variety of solids contaminated liquids. They are used for sewage and other waste water applications. The pump can be used in aggressive applications pH = 1-13. Standard elastomers are in FPM (Viton).

solids passage : 100 mm **50 Hz**
 discharge flange : NW 100
 suction flange : NW 100
 impeller diameter : 252-165 mm
 recommended min. flow : 6 l/s (21 m³/h)

hydraulic characteristics in clean cold water according to ISO 9906 grade 2



Available electric motors Degree of protection IP55		
Class	kW	[rpm]
IEC 132S	3.0	960
	5.5	1450
IEC 132M	4.0	960
	5.5	960
	7.5	1450
IEC 160M	11.0	1450
IEC 160L	15.0	1450

www.robotpumps.com

Engineered for life

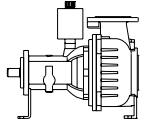


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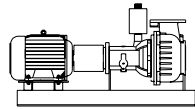
Installation options

BW4040



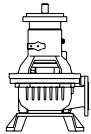
H

Horizontal installation:
Bare shaft



HM

Horizontal installation:
With foundation plate
and electric motor.



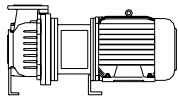
V

Vertical installation:
Bare shaft



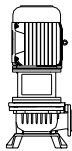
VM

Vertical installation:
With support and electric
motor.



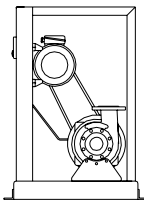
HS

Short coupled:
Horizontal installation.



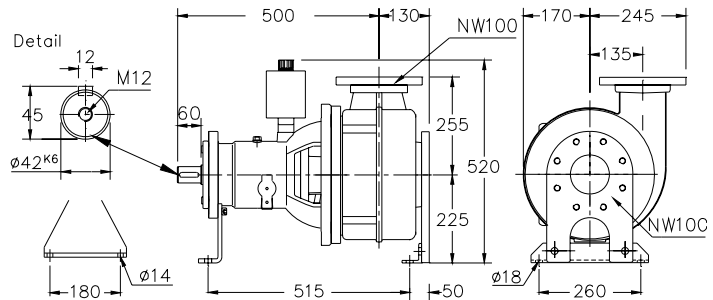
VS

Short coupled:
Vertical installation.



K

V-belt driven:
Frame construction.
For motors IEC100L-200L.



Flange connections

		Standard	
		DIN 2501	PN10/PN16
		p.c.d.	Number of holes
Discharge	NW 100	180	8x ϕ 19
Suction	NW 100	180	8x M16

Weight (H version): 110 kg.

Optional:

- seal flushing

Other options and materials upon request

Materials

sealhousing	: 5
pump casing	: 5
impeller	: 5 6
pump shaft	: 3 5
bearing housing	: 1
bolts	: 4+5
elastomer	: 10
seal lubrication	: oil
pump seal	: silicon carbide-silicon carbide
secondary seal	: carbon - ceramic
primer	: alkyd primer
top coating	: two components high-build polyurethane coating

1	cast iron	EN-GJL-250
2	sg cast iron	EN-GJS-400-15
3	stainless steel 431	X20 CrNi 17 2
4	stainless steel 304	X5 CrNi 18 10
5	stainless steel 316	X5 CrNiMo 17 12 2
6	stainless steel 329	X4 CrNiMoN 27 5 2
7	wear resistant sg iron	HB 500
8	nitrile	(NBR)
9	neoprene	(CR)
10	viton	(FPM)

We reserve the right to alter specifications without prior notice.