

SUBMERSIBLE EFFLUENT VORTEX PUMPS FOR DIRTY WATER



Applications

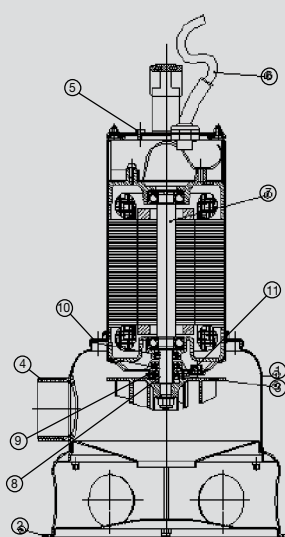
- All applications of pumping and draining effluent, civil and industrial sewage with suspended solids
- Pumping stations with one or more pumps for civil and industrial plants

Motor

- Dry motor
- Level of protection I P 68
- Class F insulation
- Single phase power supply with capacitor permanently activated and thermal protection built into the motor winding
- Three phase power supply with external protection under care of the user (control panel on request)
- Completely insulated cable connection chamber
- Self-lubricating ball bearings
- Speed of rotation 2850 rpm

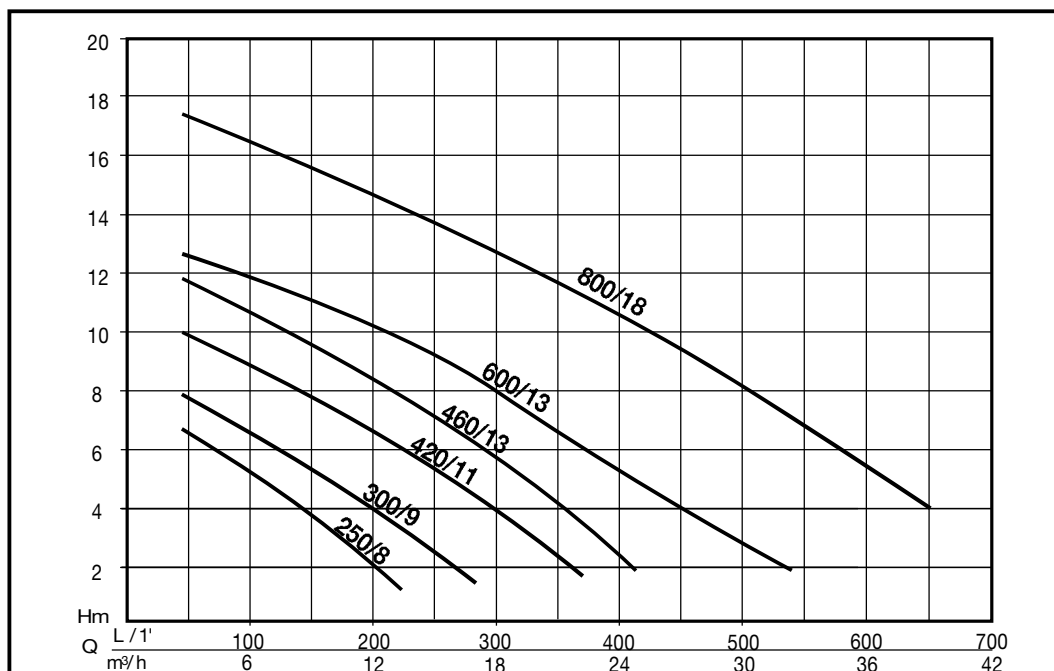
Usage limitations

- Type of liquid: waste water and sewage with solids
- Maximum liquid temperature 40°C.
- Maximum submersion under the water level 7m
- Minimum drainage level 60 mm (manual version)
- Free clearance of solids: 40 mm 50mm (PRIOX 600/13 - PRIOX 800/18)



DESIGN FEATURES

Component	Material	
1 Pump body	X 5 CrNi 1810 (AISI 304) Stainless steel	
2 Suction base	X 5 CrNi 1810 (AISI 304) Stainless steel	
3 Impeller	X 5 CrNi 1810 (AISI 304) Cast stainless steel	
4 Outlet	Threaded	
5 Cover	Cast stainless steel (Priox 800/18)	
6 Power cable	10m HOI RN-F with plug	
7 Motor shaft	X 12 CrNiS 1809 (AISI 416) Stainless steel	
8 Mechanical seal	Silicium carbide	
9 Counterface	Silicium carbide	Oil chamber for seal lubrication
10 Secondary seal	NBR rubber lip seal	
11 V-ring sand guard	NBR rubber	

TABLE OF HYDRAULIC PERFORMANCE

PUMP PERFORMANCE

CODE	MODEL	Nominal power		Absorbed power		VOLTAGE	Amp.	μF	Q	$\text{L}/\text{1'}$	m^3/h	Discharge head in meters	50	100	150	200	250	300	400	500	550	600	650				
		HP	kW	HP	kW								3	6	9	12	15	18	24	30	33	36	39				
N2110100	PRIOX 250/8 M	0,75	0,55	1,1	0,8	1 ~ 230 V	3,6	14	Discharge head in meters				6,5	5,2	3,4	2,0	0,2										
N2110110	PRIOX 250/8 M AUT												7,7	6,4	5	3,8	2,3	1									
N2110040	PRIOX 300/9 M	0,8	0,6	1,2	0,9	1 ~ 230 V	4,1	14					7,7	6,4	5	3,8	2,3	1									
N2110050	PRIOX 300/9 M AUT												10	9	7,8	6,3	5	3,8	1								
N2110090	PRIOX 300/9 T	0,8	0,6	1,2	0,9	3 ~ 400 V	1,55																				
N2110020	PRIOX 420/11 M	1,2	0,9	1,8	1,3	1 ~ 230 V	6	20																			
N2110030	PRIOX 420/11 M AUT												11,8	10,8	9,8	8,5	7	5,5	2								
N2110080	PRIOX 420/11 T	1,2	0,9	1,8	1,3	3 ~ 400 V	2,3																				
N2110000	PRIOX 460/13 M	1,5	1,1	2,2	1,6	1 ~ 230 V	7,5	20																			
N2110010	PRIOX 460/13 M AUT												12,8	12,2	11,3	10,3	9,3	8	5,5	3	1,8						
N2110070	PRIOX 460/13 T	1,4	1	2	1,45	3 ~ 400 V	2,7																				
N2110060	PRIOX 600/13 T	1,6	1,2	2,4	1,8	3 ~ 400 V	3																				
N2110130	PRIOX 800/18 T	3,2	2,4	4	3	3 ~ 400 V	5,5																				

TABLE OF SIZES AND WEIGHTS

Model	Dimensions mm.									Weight
	A	B	\varnothing C	D	Minimum drainage level E*	Start level	Stop level	Free bore	DNM	
PRIOX 250/8	420	122,5	235	241	63	F*	G*	\varnothing 40	1 1/2	9,4
PRIOX 300/9	420	122,5	235	241	63	550	290	\varnothing 40	2"	9,6
PRIOX 420/11	450	122,5	235	241	63	550	290	\varnothing 40	2"	11,2
PRIOX 460/13	450	122,5	235	241	63	580	320	\varnothing 40	2"	11,7
PRIOX 600/13	450	122,5	235	241	63	580	320	\varnothing 50	2"	12,6
PRIOX 800/18 T	485,5	122,5	235	241	63	580	320	\varnothing 50	2"	20,2

* Start and stop level refer to the version equipped with float switch. The minimum drainage level refers to manual working.

