PENTAIR JUNG PUMPEN

DRENOX

DRENA-LINE CLEAN WATER

- Completely in AISI 304
- Double mechanical seal
- Low level pumping (3mm vers. Sturdy and resistant 80/7)
- Moisture sealed cable inlet
- Powerful drainage pump



DESCRIPTION

The DRENOX series pumps are made completely with stainless steel AISI 304. The motor is cooled by means of a heat exchange chamber that allows the machine to operate for long periods not completely submerged. Elbow fitting hose Ø 32 mm supplied.

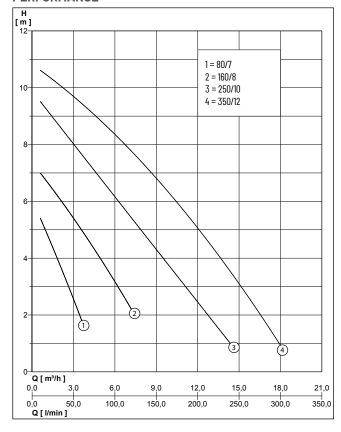
Minimum drying level 3 mm for model 80/7, 35 mm for the other models (in manual version).

Automatic version (aut) equipped with float switch.

APPLICATIONS

- · Drainage of infiltrated water, lifting of rainwater from grilles or wells, emptying of rooms, tanks and light industrial applications.
- Fountains and water games.
- Irrigation

PERFORMANCE



Туре	Delivery head H[m]	2	3	4	5	6	7	8	9	10
DRENOX 80/7+80/7-AUT	Flow rate Q[m³/h]	3.4	2.6	1.8	1.0	0.1				
DRENOX 160/8			6.2	4.9	3.6	2.1	0.6			
DRENOX 250/10+250/10-AUT		12.6	11.0	9.4	7.8	6.2	4.6	3.0	1.2	
DRENOX 350/12+350/12-AUT		16.5	15.0	13.6	12.0	10.4	8.6	6.5	4.5	2.3

DRENOXDRENA-LINE - CLEAN WATER

MECHANICAL DATA

Bearing	Self-lubricating ball bearings.	Submersible	Yes
Oil chamber	Yes	Mechanical seal	Double fixed seal in rubber
Shaft	Stainless steel with ceramic inserts at the points of wear of the seal		NBR70 with special sand guard V-ring. Lubricated in oil cham- ber
Impeller	Stainless steel X5CrNi18-10 (AISI 304)	Type of liquid	clear water partially dirty, non-aggressive liquids
Motor housing	Stainless steel X 8 CrNi 18-10 (AISI 304)	Temperature of the liquid max. Diving depth	40 °C 7 m
Pump housing	Stainless steel X5 CrNi 1810 (AISI 304)		

ELECTRICAL DATA

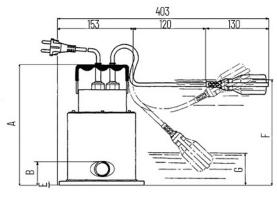
Power line	10m H07RN-F	Insulation class	F
Type of enclosure	IP 68	Rotation speed	2850 rpm

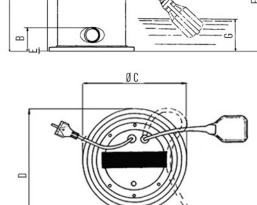
DRENOX

Туре	Code No.	Voltage	Motor ratin	Motor rating		Free passage	Weight
			P1	P2			
DRENOX 80/7	N1031090	1/N/PE~230 V	0.30 kW	0.20 kW	1.3 A	3 mm	5.7 kg
DRENOX 80/7-AUT	N1031100	1/N/PE~230 V	0.30 kW	0.20 kW	1.3 A	3 mm	5.7 kg
DRENOX 160/8	N1031020	1/N/PE~230 V	0.55 kW	0.40 kW	2.4 A	6 mm	6.5 kg
DRENOX 160/8 -AUT	N1031060	1/N/PE~230 V	0.55 kW	0.40 kW	2.4 A	6 mm	6.5 kg
DRENOX 250/10	N1031030	1/N/PE~230 V	0.90 kW	0.55 kW	4.5 A	6 mm	7.0 kg
DRENOX 250/10-AUT	N1031070	1/N/PE~230 V	0.90 kW	0.55 kW	4.5 A	6 mm	7.0 kg
DRENOX 350/12	N1031040	1/N/PE~230 V	1.20 kW	0.80 kW	5.1 A	6 mm	8.5 kg
DRENOX 350/12-AUT	N1031080	1/N/PE~230 V	1.20 kW	0.80 kW	5.1 A	6 mm	8.5 kg
DRENOX 350/12 T	N1031110	3/N/PE~400 V	1.20 kW	0.80 kW	2.0 A	6 mm	8.5 kg

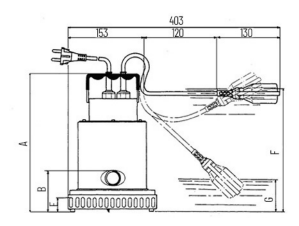
DRENOX 80/7 AUT

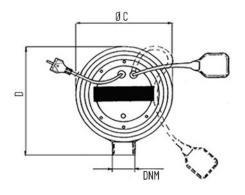
DRENOX 160/8 - 250/10 - 350/12 AUT





DNM





DIMENSIONS [mm]

Туре	А	В	С	D	Ε	F	G	DNM
DRENOX 80/7	231	61	177	182	3			1 1/4"
DRENOX 80/7-AUT	231	61	177	182	3	250	100	1 1/4"
DRENOX 160/8	300	94	177	182	35			1 1/4"
DRENOX 160/8 -AUT	300	94	177	182	35	320	107	1 1/4"
DRENOX 250/10	338	94	177	182	35			1 1/4"
DRENOX 250/10-AUT	338	94	177	182	35	351	111	1 1/4"
DRENOX 350/12	338	94	177	182	35			1 1/4"
DRENOX 350/12-AUT	338	94	177	182	35	351	111	1 1/4"