

DRAINAGE

Dreno

Submersible Pump for Drainage

USE:

Water pumping weakly charged
Suspended solids \varnothing 5 mm max
Immersion depth of 10 m

FEATURES:

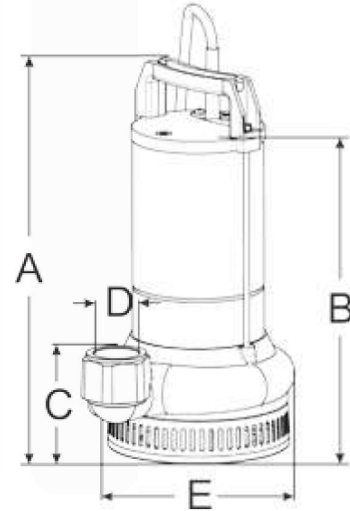
Engine oil bath, insulation class F
Double seals, lip seals and reinforced carbon ceramic mechanical seal
Power cable: 10 m neoprene
Motor casing in stainless steel, 304 stainless steel open impeller
Pump body in cast iron, 420 stainless steel shaft
continuous service



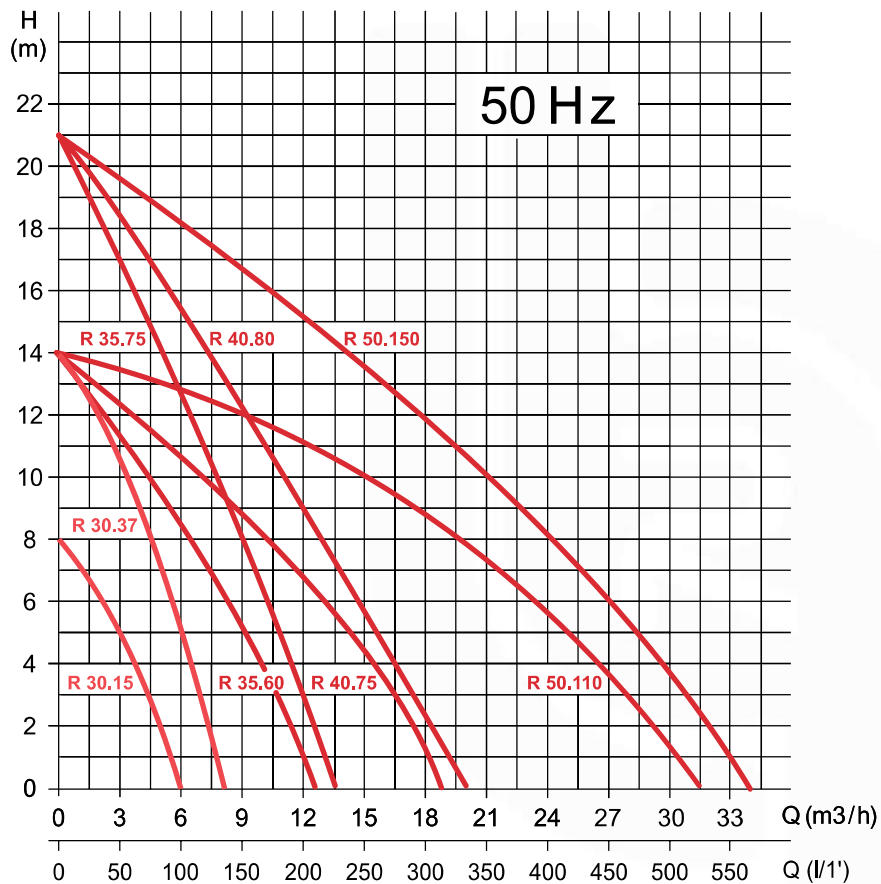
--- ■ Clean water / muddy water



Dreno



Type	Dimensions (mm)					Weight Kg
	A	B	C	\varnothing D	E	
R 30.15	239,5	239,5	91	1"	136	8,9
R 30.37	299,5	249,5				9,1
R 35.60	335	285	110	1 1/4"	160	11,0
R 40.75	355	305		1 1/2"		12,0
R 50.110	370	350	120	2"	175	16,0
R 35.75	350	295	110	1 1/4"	160	11,5
R 40.80	370	315		1 1/2"		12,5
R 50.150	380	340	120	2"	175	17,0

**Submersible
Pump for
Drainage**

Type	power		I (A)		Connection DN	H (max) m	Debit (max) m ³ /h	Code		
	kW	CV	1x230	3x400				1x230v (1M)	1x230v (1A)	1x400v
R 30.15	0,15	0,2	2,9	1,1	1"	8	5	01011203	01011204	01011205
R 30.37	0,37	0,5	3,4	1,3		14	8	01011206	01011207	01011208
R 35.60	0,6	0,8	4,0	1,8	1" ¼	14	12,5	01010797	01010796	01010798
R 40.75	0,75	1	5,0	2,6	1" ½		18,5	01010800	01010799	01010801
R 50.110	1,1	1,5	8,5	3,0	2"		31,5	01010803	01010802	01010804
R 35.75	0,75	1	5,4	2,6	1" ¼	21	13	01010817	01010818	01010819
R 40.80	0,8	1,1	7,8	3,0	1" ½		20	01010790	01010789	01010791
R 50.150	1,5	2	8,8	4,0	2"		34	01010793	01010792	01010794

Power cable: 10 m neoprene - Type A: model with float