PUMPING STATIONS IN POLYETHYLENE PEDROLLO— TOP 2 and TOP 5

WITH 1 and 2 PUMPS, SMAL FLOW RATES, CLEAN WATER, MODELS PEDROLLO TOP 2 and TOP 5

Ref.	Diam	н.	Diam IN	Diam out	H In	H out	Manho- le	Weight	N° pumps	Voltage	Consumpn
PP850/1/TOP 2	930	1.680	110	50/63	1.100	1.350	600	56	1	230	0,460
PP850/2/TOP 2	930	1.680	110	50/63	1.100	1.350	600	62	2	230	0,920
PP850/1/TOP 5	930	1.680	110	50/63	1.100	1.350	600	62	1	230	1,500
PP850/2/TOP 5	930	1.680	110	50/63	1.100	1.350	600	74	2	230	3,000

Model PEDROLLO TOP 2

For pumping very slightly polluted water.

Free opening max: 10 mm.

Minimum vacuum height: 14 mm.

Enclosure, filter and impeller in techno polymer. Motor mono 230V (50hz), 2900 tr/min, IPX8, class F. Double housing, motor cooled by the pumped liquid.

Axis stainless steel EN 10088-3

internal motor housing stainless steel AISI 304.

Double seal and oil bath.

Float switch and thermal safety.

Delivered with 10 m cable.

Maximum liquid temperature: 40°C

Maximum head 8 meter

Maximum flow rate 220 l/min.

Equipped with control unit with alarm

Equipped with sieve basket at the inlet

Model PEDROLLO TOP 5

For pumping very slightly polluted water.

Free opening max: 10 mm.

Minimum vacuum height: 14 mm.

Enclosure, filter and impeller in techno polymer. Motor mono 230V (50hz), 2900 tr/min, IPX8, class F. Double housing, motor cooled by the pumped liquid.

Axis stainless steel EN 10088-3

internal motor housing stainless steel AISI 304.

Double seal and oil bath

Float switch and thermal safety.

Delivered with 10 m cable.

Maximum liquid temperature: 40°C

Maximum head 14 meter

Maximum flow rate 400 l/min.

Equipped with control unit with alarm Equipped with sieve basket at the inlet

These pumps are suitable for rainwater without pollution, such as emptying sellers, pools, ...









Boralit NV—Version 2017

Nijverheidslaan 12, BE 9880 Aalter—Belgium—2015

Tel: +32 (0)9 375 11 11 Fax: +32 (0)9 375 22 22

E-mail: sales@boralit.be

www.boralit.com

