

PUMPING STATIONS IN POLYETHYLENE PEDROLLO— TOP 1

WITH 1 PUMP, SMAL FLOW RATES, CLEAN WATER, MODELS PEDROLLO TOP 1

Ref.	L.	W.	H.	Diam IN	Diam out	H In	H out	Manho- le	Weight	N° pumpes	Voltage	Consump
PP1P10/1/Pedrollo	480	480	680	110	50/63	500	500	500	16	1	230	0,15

Model PEDROLLO TOP 1

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.

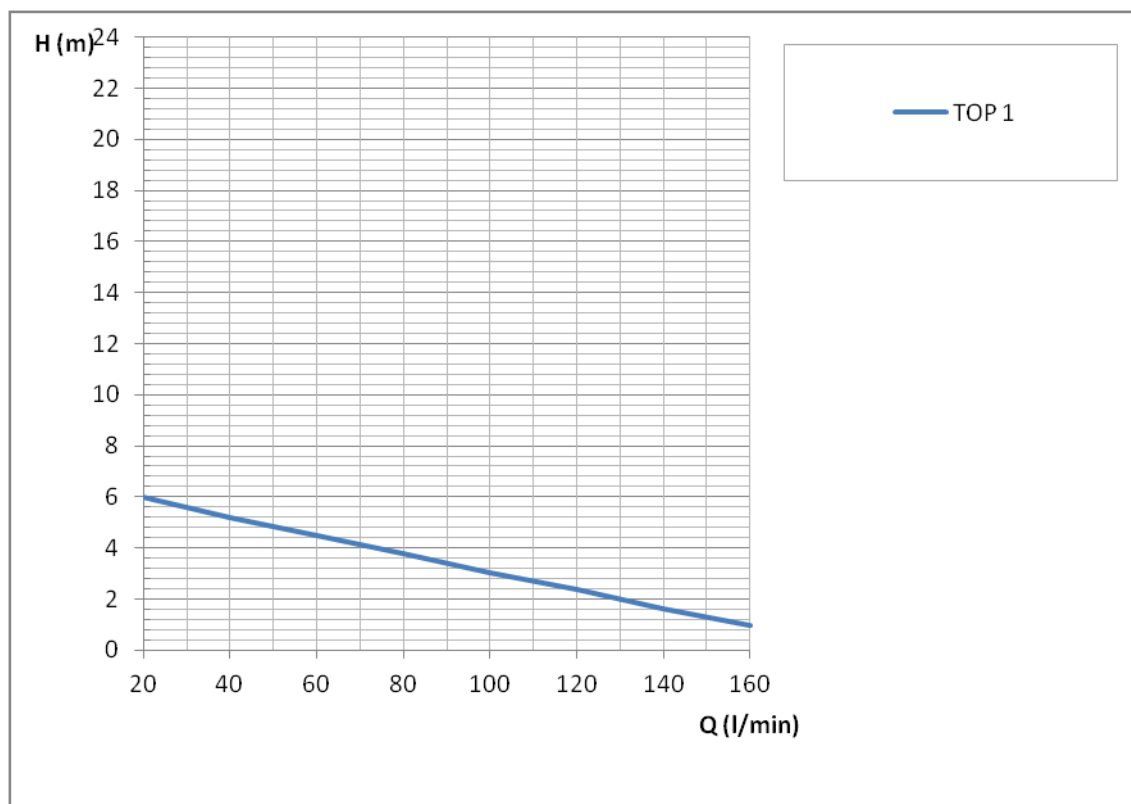
Maximum liquid temperature: 40°C

Maximum head 6 meter

Maximum flow rate 160 l/min.



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



Boralit NV—Version 2017

Nijverheidslaan 12, BE 9880 Aalter—Belgium—2016

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

E-mail: sales@boralit.be

www.boralit.com

BORALIT

plastic tank solutions