RemotaProTwin c/w 10-hour changeover panel

The RemotaProTwin is a fully automatic floor mounted pumping system suitable for pumping waste from a complete bathroom to a higher level when gravity drainage is not possible and/or economical to install.

The system is suitable for installing either at the initial building stage or retro fitting to existing buildings and can accept waste connections from a toilet, basin, shower or bidet. The system consists of a robust polyethylene chamber, twin grinder pumps, internal pipe work, 2" PVC outlet and variable 110mm inlet.

The system does not need to be connected directly onto the toilet and as so is ideal for remote installation (indoors only) therefore the system can be concealed out of sight. The RemotaPro Twin is highly reliable due to powerful grinder pumps and is available with a variety of alarm and control options.

KEY FEATURES

- Control panel for timed changeover, high level alarm and volt-free contacts
- Designed for remote installation, can be concealed out of sight
- Two heavy-duty grinder submersible pumps
- Robust polyethylene chamber with variable inlet positions
- Variety of control and high level alarm options available

SPECIFICATIONS

DIMENSIONS (mm)

140 | 135

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BS EN 12050-1:2015 Wastewater lifting plants for buildings and sites. Lifting plants for wastewater containing faecal matter.

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TECHNICAL DATA

Capacity > 270 litres* Chamber material Tank-grade polyethylene Chamber colour Black Total boxed weight 115 kg PUMP SPECIFICATIONS (per purp) 230 VAC Rated current 5.1 A Motor rating 750 W Frequency 50 Hz RPM 2850 Max. vertical output 150 m Max. horizontal output 150 m Max. liquid temperature <40° C Discharge size 2" Cable length 10 m Colour Black Float level (Off) 110 mm CONTROL PANEL SPECIFICATIONS Metal	EUTITIOAL DATA	
Electricity Polymer value Lifting eyes No Capacity > 270 litres* Chamber material Tank-grade polyethylene Chamber colour Black Total boxed weight 115 kg PUMP SPECIFICATIONS (per pump) Power supply 230 VAC Rated current 5.1 A Motor rating 750 W Frequency 50 Hz RPM 2850 Max. vertical output 150 m Max. horizontal output 150 m Max. flow rate 400 Vm Max. liquid temperature <40° C Discharge size 2" Cable length 10 m Colour Black Float level (Off) 110 mm CONTROL PANEL SPECIFICATIONS Volted contact Volted contact 240 V Volted contact Yes	CHAMBER SPECIFICATIONS	s
Capacity > 270 litres* Chamber material Tank-grade polyethylene Chamber colour Black Total boxed weight 115 kg PUMP SPECIFICATIONS (per pump) Power supply Power supply 230 VAC Rated current 5.1 A Motor rating 750 W Frequency 50 Hz RPM 2850 Max. vertical output 14 m Max. horizontal output 150 m Max. flow rate 400 l/m Max. liquid temperature <40°C	Discharge pipework	2"
Chamber material Tank-grade polyethylene Chamber colour Black Total boxed weight 115 kg PUMP SPECIFICATIONS (per pump) Power supply Power supply 230 VAC Rated current 5.1 A Motor rating 750 W Frequency 50 Hz RPM 2850 Max. vertical output 14 m Max. horizontal output 150 m Max. flow rate 400 l/m Max. liquid temperature <40°C	Lifting eyes	No
Item gene performant Chamber colour Black Total boxed weight 115 kg PUMP SPECIFICATIONS (per pump) 230 VAC Power supply 230 VAC Rated current 5.1 A Motor rating 750 W Frequency 50 Hz RPM 2850 Max. vertical output 150 m Max. horizontal output 150 m Max. flow rate 400 l/m Max. liquid temperature <40° C	Capacity	> 270 litres*
Total boxed weight 115 kg PUMP SPECIFICATIONS (per pump) Power supply 230 VAC Rated current 5.1 A Motor rating 750 W Frequency 50 Hz RPM 2850 Max. vertical output 14 m Max. horizontal output 150 m Max. flow rate 400 l/m Max. liquid temperature <40°C	Chamber material	Tank-grade polyethylene
PUMP SPECIFICATIONS (per pump) Power supply 230 VAC Rated current 5.1 A Motor rating 750 W Frequency 50 Hz RPM 2850 Max. vertical output 14 m Max. horizontal output 150 m Max. flow rate 400 l/m Max. liquid temperature <40°C	Chamber colour	Black
Power supply 230 VAC Rated current 5.1 A Motor rating 750 W Frequency 50 Hz RPM 2850 Max. vertical output 14 m Max. horizontal output 150 m Max. flow rate 400 Vm Max. liquid temperature <40°C	Total boxed weight	115 kg
Rated current 5.1 A Motor rating 750 W Frequency 50 Hz RPM 2850 Max. vertical output 14 m Max. horizontal output 150 m Max. flow rate 400 l/m Max. liquid temperature <40°C	PUMP SPECIFICATIONS (pe	er pump)
Motor rating 750 W Frequency 50 Hz RPM 2850 Max. vertical output 14 m Max. horizontal output 150 m Max. flow rate 400 l/m Max. liquid temperature <40°C	Power supply	230 VAC
Frequency 50 Hz Frequency 50 Hz RPM 2850 Max. vertical output 14 m Max. horizontal output 150 m Max. flow rate 400 l/m Max. liquid temperature <40°C	Rated current	5.1 A
RPM 2850 Max. vertical output 14 m Max. horizontal output 150 m Max. flow rate 400 l/m Max. liquid temperature <40°C	Motor rating	750 W
Max. vertical output14 mMax. vertical output150 mMax. horizontal output150 mMax. flow rate400 l/mMax. liquid temperature<40°C	Frequency	50 Hz
Max. horizontal output 150 m Max. horizontal output 150 m Max. flow rate 400 l/m Max. liquid temperature <40°C	RPM	2850
Max. flow rate 400 l/m Max. liquid temperature <40°C	Max. vertical output	14 m
Max. liquid temperature <40°C	Max. horizontal output	150 m
Discharge size2"Cable length10 mColourBlackFloat level (Off)200 mmFloat level (Off)110 mmCONTROL PANEL SPECIFICATIONSMaterialMetalInput voltage240 VVolted contact24 VVolt-free contactYes	Max. flow rate	400 l/m
Cable length 10 m Colour Black Float level (On) 200 mm Float level (Off) 110 mm CONTROL PANEL SPECIFICATIONS Material Metal Input voltage 240 V Volted contact 24 V Volt-free contact Yes	Max. liquid temperature	<40°C
Colour Black Float level (On) 200 mm Float level (Off) 110 mm CONTROL PANEL SPECIFICATIONS Material Metal Input voltage 240 V Volted contact 24 V Volt-free contact Yes	Discharge size	2"
Float level (On) 200 mm Float level (Off) 110 mm CONTROL PANEL SPECIFICATIONS Material Metal Input voltage 240 V Volted contact 24 V Volt-free contact Yes	Cable length	10 m
Float level (Off) 110 mm CONTROL PANEL SPECIFICATIONS Material Metal Input voltage 240 V Volted contact 24 V Volt-free contact Yes	Colour	Black
CONTROL PANEL SPECIFICATIONS Material Metal Input voltage 240 V Volted contact 24 V Volt-free contact Yes	Float level (On)	200 mm
Material Metal Input voltage 240 V Volted contact 24 V Volt-free contact Yes	Float level (Off)	110 mm
Input voltage 240 V Volted contact 24 V Volt-free contact Yes	CONTROL PANEL SPECIFIC	ATIONS
Volted contact 24 V Volt-free contact Yes	Material	Metal
Volt-free contact Yes	Input voltage	240 V
	Volted contact	24 V
Dimensions H/W/D mm 400 x 400 x 200	Volt-free contact	Yes
	Dimensions H/W/D mm	400 x 400 x 200

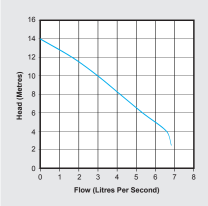
SUITABLE FOR WASTE TYPE **OPTIONAL EXTRAS** \wedge 1 4 Above New build Retro-fit Grey Foul Monitoring Batterv Pumps Pipework ground backup (external)

* Storage capacity depends on 110mm inlet position.

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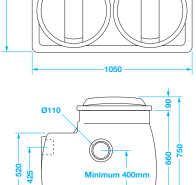


PUMP CURVE





Do not dispose of wet wipes, sanitary products, nappies, textiles, kitchen roll, newspaper or other non-soluble items into this product as these may cause a blockage.



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