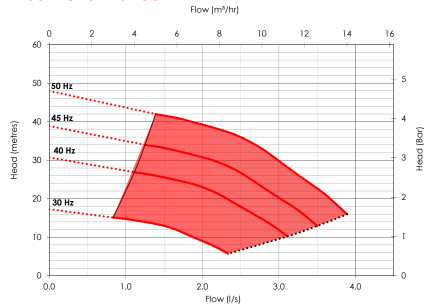
WX1-9040-375-AB.A

Product Description

Dutypoint Systems ScubaTANK - Combined WRAS Approved storage tank with Category 5 type 'AB' air gap and variable speed single pump booster set package. Free-standing unit comprising an insulated tank with approximately 375 litres actual storage, stainless steel multistage submersible pump, inverter drive smart tank level control system and common fault VFC. High level alarm is included within the common fault VFC as standard. Unit also includes isolation and non-return valve and pressure vessel and a 0.75 Inch high flow failsafe close motorised inlet ball valve.

approval. (WRAS Approval Number 2003810) Live tank level display Common fault volt free contact, which includes alerts from pump fault, low water level and high water level. Ability to adjust tank usage volume via the controller keypad Anti-Seize technology which rotates all pumps during low or zero usage and prevents the pumps from seizing up. Low Water Protection technology which deactivates the pumps if there is no water in the break tank, protecting agains dry running. Remote Mounted Panel Variant.		
Live tank level display Common fault volt free contact, which includes alerts from pump fault, low water level and high water level. Ability to adjust tank usage volume via the controller keypad Anti-Seize technology which rotates all pumps during low or zero usage and prevents the pumps from seizing up. Low Water Protection technology which deactivates the pumps if there is no water in the break tank, protecting against dry running. Remote Mounted Panel Variant. Provides wall mounting options with the Vessel supplied loos	AS	WRAS Approved, All ScubaTANKs in the range have full WRAS
Live tank level display Common fault volt free contact, which includes alerts from pump fault, low water level and high water level. Ability to adjust tank usage volume via the controller keypad Anti-Seize technology which rotates all pumps during low or zero usage and prevents the pumps from seizing up. Low Water Protection technology which deactivates the pumps if there is no water in the break tank, protecting against dry running. Remote Mounted Panel Variant. Provides wall mounting options with the Vessel supplied loos	×R.	approval. (WRAS Approval Number 2003810)
Common fault volt free contact, which includes alerts from pump fault, low water level and high water level. Ability to adjust tank usage volume via the controller keypad Anti-Seize technology which rotates all pumps during low or zero usage and prevents the pumps from seizing up. Low Water Protection technology which deactivates the pumps if there is no water in the break tank, protecting again: dry running. Remote Mounted Panel Variant. Provides wall mounting options with the Vessel supplied loos		Live tank level display
Anti-Seize technology which rotates all pumps during low or zero usage and prevents the pumps from seizing up. Low Water Protection technology which deactivates the pumps if there is no water in the break tank, protecting against dry running. Remote Mounted Panel Variant . Provides wall mounting options with the Vessel supplied loos	eш	' '
Anti-Seize technology which rotates all pumps during low or zero usage and prevents the pumps from seizing up. Low Water Protection technology which deactivates the pumps if there is no water in the break tank, protecting against dry running. Remote Mounted Panel Variant . Provides wall mounting options with the Vessel supplied loos	l Syste	, ,
zero usage and prevents the pumps from seizing up. Low Water Protection technology which deactivates the pumps if there is no water in the break tank, protecting against dry running. Remote Mounted Panel Variant. Provides wall mounting options with the Vessel supplied loos	Contro	Ability to adjust tank usage volume via the controller keypad
zero usage and prevents the pumps from seizing up. Low Water Protection technology which deactivates the pumps if there is no water in the break tank, protecting against dry running. Remote Mounted Panel Variant. Provides wall mounting options with the Vessel supplied loos		
Low Water Protection technology which deactivates the pumps if there is no water in the break tank, protecting again: dry running. Remote Mounted Panel Variant . Provides wall mounting options with the Vessel supplied loos.		
 dry running. Remote Mounted Panel Variant . Provides wall mounting options with the Vessel supplied loos 	rotection	zero usage and prevents the pumps from seizing up.
 dry running. Remote Mounted Panel Variant . Provides wall mounting options with the Vessel supplied loos 		Low Water Protection technology which deactivates the
 dry running. Remote Mounted Panel Variant . Provides wall mounting options with the Vessel supplied loos 		pumps if there is no water in the break tank, protecting against
Provides wall mounting options with the Vessel supplied loos	Δ.	dry running.
		Remote Mounted Panel Variant .
for downstream installation.		Provides wall mounting options with the Vessel supplied loose
	Variants	for downstream installation.
Half Split Variant		Half Split Variant
Enables to the ability to split the ScubaTANK in half. This		•
enables easy access for low door ways and tight spaces on		enables easy access for low door ways and tight spaces on
route to its final installation location.	_	route to its final installation location.
*please refer to separate information sheets for further details on these variant option		*please refer to separate information sheets for further details on these variant options

Set Performance





Specification



Inlet connection	3/4"
Delivery connection	1.25"
Max operating flow (per pump)	3.9 l/s
Max operating pressure	4.1 bar
Closed Valve pressure	4.7 bar
Maximum system pressure Rating	10 bar
Speed	Variable
IP Rating	IP54
Motor Power	1.5 kW
Weight	TBA
Pressure Vessels N° x [Litres]	1 x [24]
Maximum operating temperature*	23 °C

*For high temperature application please contact the office.



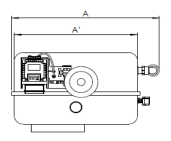
Electrical Data

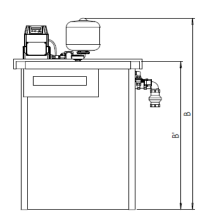
WX model Codes

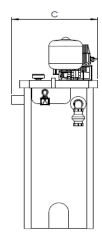
Voltage/Phase/Frequency	230/1/50
Operating speed range	30 - 50Hz
Per pump Current @ Full Load	6.3 A
Total Current @ Full Load	6.3 A

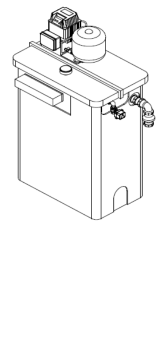
V	375-	-AB.A	
Number of pumps		 	
Pump size	!		
Tank Size (litres)			
Fluid Category			

Technical Drawing









Drawing dimensions

Dimension A	1138
Dimension A'	950

Dimension B	1749
Dimension B'	1240
Dimension C	665







