

TANKBUDDY SERIES

SUBMERSIBLE PRESSURE PUMP

Tankbuddy series are specifically designed for submersible operation in treated water pump-out chambers and rainwater harvesting. The Tankbuddy pumps utilise an optimised multistage hydraulic system for high performance with lower energy consumption and are suitable for clean, non-aggressive fluids as well as for fluids with suspended solids of < 2mm.

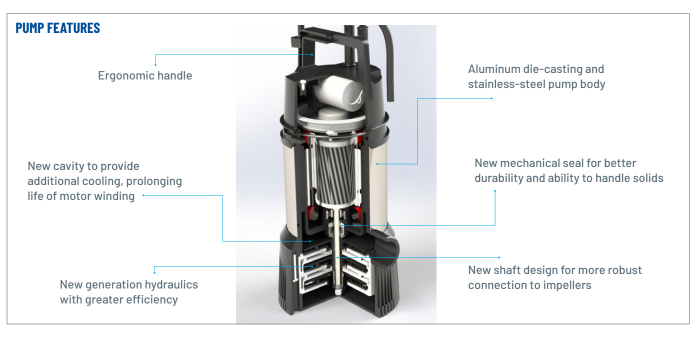


KEY INFORMATION

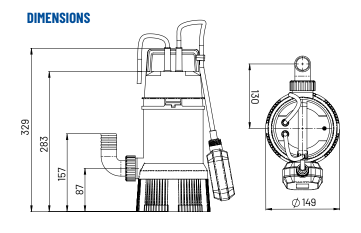
- Stainless steel body provides strength and superior protection against corrosion
- Precision moulded internals for high efficiency and durability
- Fully insulated cable connection chamber
- Coupled with a PressControl or iWaterSwitch, this becomes a reliable automatic pressure system with loss of prime protection
- Mechanical seal
- Inbuilt thermal overload
- Automatic operation options:
 - Integrated float switch (A-models)
 - PressControl or iWaterSwitch (W-models)

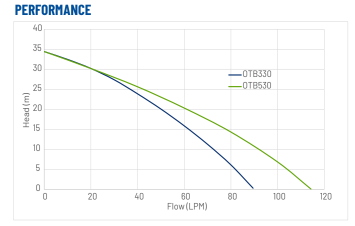


ONGA.COM.AU



PUMP INFORMATION	OTB330	OTB530
PART NUMBERS ->	OTB330W (Manual) OTB330A (Float) OTBP330 (PressControl) OTBIW330DR (iWaterSwitch Float) OTBIW330FL (iWaterSwitch Floatless)	OTB530W (Manual) OTB530A (Float) OTBP530 (Presscontrol)
Absorbed Power (P1)	650 W	800 W
Max. Head / Pressure	33 m / 3.3 bar	35 m / 3.5 bar
Max. Flow Rate	5600 l/h	7000 l/h
Voltage / Frequency	230 V / 50 Hz	230 V / 50 Hz
Rated Current	3 A	3.8 A
Number of Impellers	3	3
Pump Body	Aluminium die casting and stainless steel	Aluminium die casting and stainless steel
Maximum Temperature of Pumped Fluid	40 °C	40 °C
Maximum Depth of Immersion	7 m	7 m
Minimum Operating Space	500 mm Diameter	500 mm Diameter
Power Cable	10 m H07 RN8-F with ANZ plug	10 m H07 RN8-F with ANZ plug
Pump Outlet	1"1/4	1″1/4
Accesories Included	Adjustable connector for hoses Ø 15, 19 and 25 mm; Float switch for OTBXXXA model	Adjustable connector for hoses Ø 15, 19 and 25 mm; Float switch for OTBXXXA model







1-21 Monash Drive | Dandenong South, VIC 3175 | Australia | 1300 137 344 | onga.com.au

Information contained here-in remains the property of Pentair under Australian copyright law. Content may not be reproduced or transmitted without our prior written permission.

Disclaimer: Pentair reserves the right to change product specifications and products details. Product images are for reference purposes only and may not represent the actual/current product.