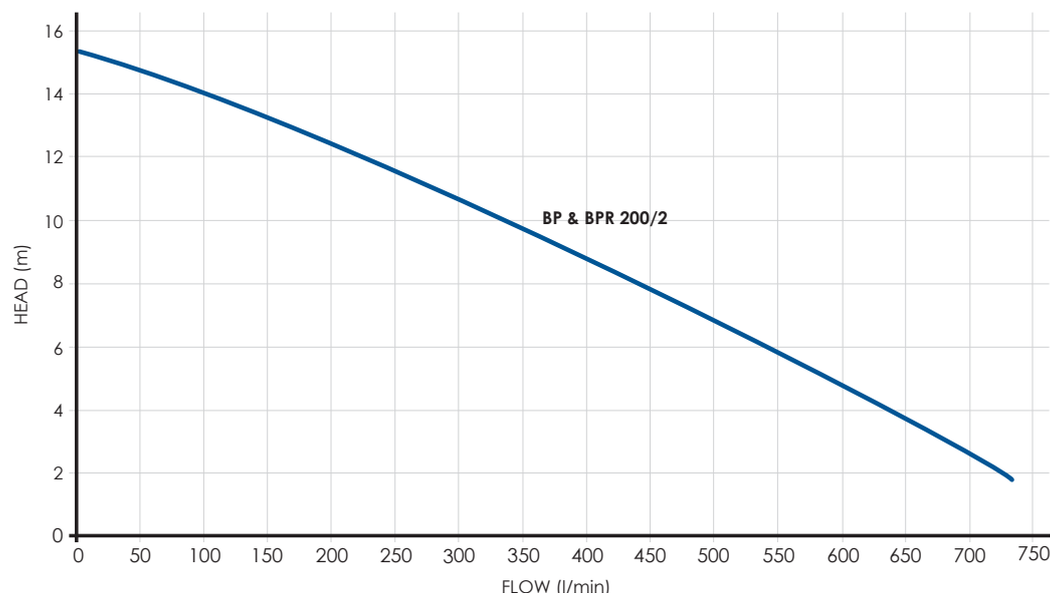


# Zenit Vortex Series



water technology

- Cast iron submersible vortex pump designed for pumping blackwater (toilet waste)
- Suitable for on site wastewater systems in light industrial, rural and lifestyle properties
- Vortex impeller creates a whirlpool effect passing solids through the side discharge with minimal contact to reduce the risk of blockages
- Supplied with a 10 m power cable
- BP200/2T is designed for manual or external control via level sensors, PLC panels or timers for flexible use in civil, commercial or industrial wastewater systems
- Made in Italy



## PERFORMANCE GUIDE

Code	Max Head (m)	Max Flow (l/min)	Max Pressure (PSI)	Max Submersible Depth (m)	Max Solid (mm)	Outlet (mm)	Float
PUZENITVORBP200/2T	15.3	750	22	18	50	50	N
PUZENITVORBPR200/2M	15.3	690	22	18	50	50	Y
PUZENITVORBPR200/2T	15.5	750	22	18	50	50	Y

## ELECTRICAL DATA

Code	Current Type	kW	Hp	Amps	RPM/min	Capacitor (µF)	Insulation Class	Voltage (V)	Frequency (Hz)
PUZENITVORBP200/2T	Three	1.5	2	4.3	2900	-	F	400	50
PUZENITVORBPR200/2M	Single	1.5	2	10	2900	30	F	400	50
PUZENITVORBPR200/2T	Three	1.5	2	4.3	2900	-	F	400	50

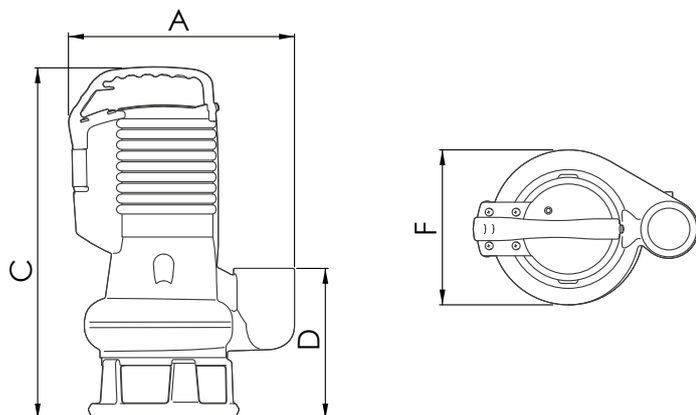


# Zenit Vortex Series

- Cast iron submersible vortex pump designed for pumping blackwater (toilet waste)
- Suitable for on site wastewater systems in light industrial, rural and lifestyle properties
- Vortex impeller creates a whirlpool effect passing solids through the side discharge with minimal contact to reduce the risk of blockages
- Supplied with a 10 m power cable
- BP200/2T is designed for manual or external control via level sensors, PLC panels or timers for flexible use in civil, commercial or industrial wastewater systems
- Made in Italy



water technology



## DIMENSIONS

Code	A (mm)	C (mm)	D (mm)	F (mm)	Weight (kg)
PUZENITVORBP200/2T	295	467	195	202	24

PUZENITVORBPR200/2M	295	467	195	202	24
PUZENITVORBPR200/2T	295	467	195	202	24

All data, performance curves, and dimensions provided are for general guidance only. Performance may vary depending on operating conditions and fluid properties. Refer to the product manual for complete specifications, installation requirements, and confirmed dimensions. Specifications are subject to change without notice.

