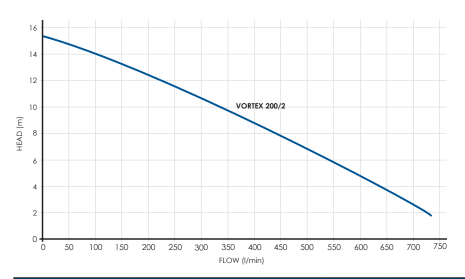
## Zenit Vortex Series

- A vortex impeller and large free passage for pumping wastewater with soft soil
- Suited for sewage, soiled wastewaters with soft solids, lifting stations in civil and residential plants
- Also suitable for pumping from tanks and wells
- 10 m power cable
- Maximum imersion depth 10m
- Made in Italy







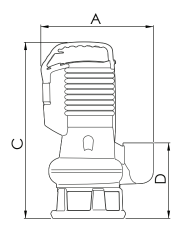
PERFORMANCE GUIDE								
Code	Max Head (m)	Max Flow (I/min)	Max Pressure (PSI)	Outlet (mm)	Max Solid (mm)	Float		
PUZENITVORBP200/2T	15.3	750	22	50	45	N		
PUZENITVORBPR200/2T	15.5	750	22	50	45	Y		

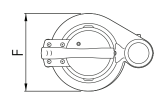
ELECTRICAL DATA								
Code	Current Type	kW	Нр	Amps	RPM/min	Insulation Class	Voltage (V)	Frequency (Hz)
PUZENITVORBP200/2T	Three	1.5	2	4.3	2900	F	400	50
PUZENITVORBPR200/2T	Three	1.5	2	4.3	2900	F	400	50



## Zenit Vortex Series

- A vortex impeller and large free passage for pumping wastewater with soft soil
- Suited for sewage, soiled wastewaters with soft solids, lifting stations in civil and residential plants
- Also suitable for pumping from tanks and wells
- 10 m power cable
- Maximum imersion depth 10m
- Made in Italy









DIMENSIONS							
Code	A (mm)	C (mm)	D (mm)	F (mm)	Weight (kg)		
PUZENITVORBP200/2T	295	465	195	200	24		
PUZENITVORBPR200/2T	295	465	195	200	24		