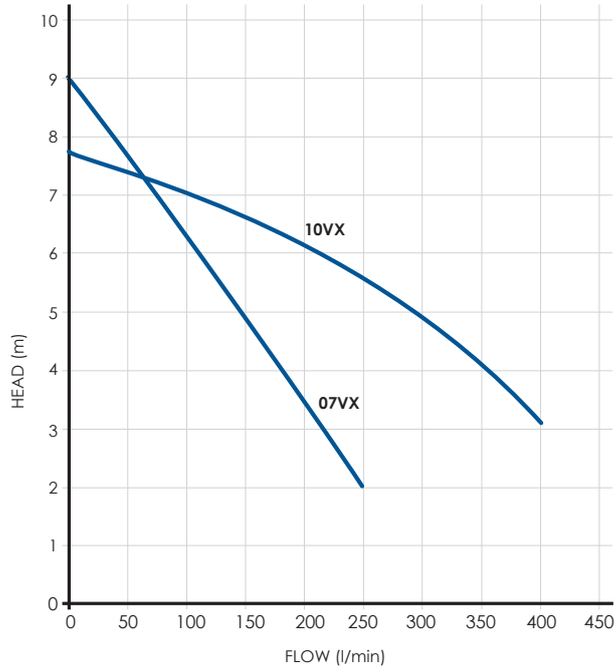


Evak EWSS VX Series



- Submersible stainless steel vortex pump designed for pumping toilet waste (blackwater)
- Suitable for on site effluent systems in rural and lifestyle properties
- Vortex impeller creates a whirlpool effect allowing solids to flow through the side discharge with minimal impeller contact and reduces blockage risk
- Includes a float for automatic operation
- 10m power cable



Vortex impeller



PERFORMANCE GUIDE							
Code	Max Head (m)	Max Flow (l/min)	Max Pressure (PSI)	Max Submersible Depth (m)	Max Solid (mm)	Outlet (mm)	Float
PUEVAK07VX	9	250	12.8	5	50	40	Y
PUEVAK10VX	7.7	400	10.9	5	50	50	Y

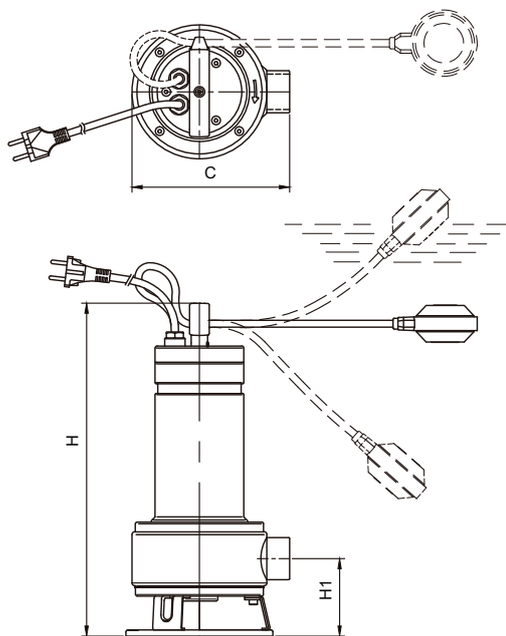
ELECTRICAL DATA								
Code	Current Type	kW	Hp	Amps	RPM/min	Insulation Class	Voltage (V)	Frequency (Hz)
PUEVAK07VX	Single	0.55	0.7	3.8	2850	F	230	50
PUEVAK10VX	Single	0.75	1.0	5.3	2850	F	230	50



Evak EWSS VX Series



- Submersible stainless steel vortex pump designed for pumping toilet waste (blackwater)
- Suitable for on site effluent systems in rural and lifestyle properties
- Vortex impeller creates a whirlpool effect allowing solids to flow through the side discharge with minimal impeller contact and reduces blockage risk
- Includes a float for automatic operation
- 10m power cable



DIMENSIONS + WEIGHT

Code	H (mm)	H1 (mm)	C (mm)	Weight (kg)
PUEVAK07VX	403	88	193	11
PUEVAK10VX	486	111.5	198	13.5

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.

AA82

