

Submersible Pump for waste water Pedrollo VXC/50-70

100395

VXC series pumps, made from heavy gauge cast iron off ering exceptional sturdiness and abrasion resistance, come equipped with a VORTEX impeller and are therefore suitable for draining waste water containing suspended solids, sewage and water mixed with mud.

Technical specifications

Liquid type: Sewage waterUses: domestic, civil, industrial

• Applications: drainage, dirty water - slightly solid particles, emptying tanks

typology: submersibleFamily: submersible pumps

Performance Range:

- Flow rate up to 1200 l/min (72,0 m³/h)
- Head up to 16 m

Application Limit:

- Temperature of the liquid to +40 °C
- 10 m maximum immersion depth (with a sufficiently long power cable)

Solids passage:

- up to Ø 50 mm for VXC 15-20-30/50
- up to Ø 70 mm for VXC 15-20-30/70

Minimum immersion depth for continuous service:

- 390 mm for VXC 15-20-30/50
- 430 mm for VXC 15-20-30/70
- Download Datasheet 50 Hz
- Download Datasheet 60 Hz

