



Submersible Pump for sewage water Pedrollo VXCm 30/70

1007306

The pumps in the VXC series, constructed of cast iron of considerable thickness, exceptional strength and abrasion resistance, and durability, they are equipped with impeller VORTEX type. Are suitable for the drainage of water charges, sewage, sewage, water mixed with mud, sludge brightened and putrid.

Suitable for installation in sewers, galleries, excavation, channels, underground car parks, etc. They can be used by firefighters to pump water from flood-affected facilities.

Technical specifications

- Liquid type: Sewage water
- Uses: firefighters, domestic, civil, industrial
- Applications: drainage, dirty water - slightly solid particles, emptying tanks
- Typology: submersible
- Flow rate up to 1200 l/min
- Head up to 16 m
- 2.2 KW single phase
- Inlet: 3" (Ø 75 mm)
- Temperature of the liquid to +40 °C
- 10 m maximum immersion depth (with a sufficiently long power cable)
- Solids passage: Ø 70 mm

- up to Ø 50 mm for VXC 15-20-30/50

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- Minimum immersion depth for continuous service:

- 390 mm for VXC 15-20-30/50

- 430 mm for VXC 15-20-30/70

- [Download Datasheet 50Hz](#)
- [Download Datasheet 60Hz](#)

