

# BEST ONE - ONE VOX

Fully submersed electric pumps in AISI 304



Possibility of use in fixed and mobile installations



Resistant to corrosion



Practical and easy to use

Submersible electric pump for clear water with AISI 304 stainless steel hydraulics. Outer casing, impeller, filter, motor cover, seal holder disc and motor case all in AISI 304, shaft in AISI 303. The mechanical seal is standard in Ceramic/Carbon/NBR. Provided with 5 m of power cable type H05 RN - F (single phase), H07 RN - F (three phase) for internal use, with or without float.

### Special Versions

- Version MA (fig. 1) with float
- Version VORTEX (VOX) (fig. 2)
- Version MA (fig. 3) with magnetic float
- MS vertical with reduced dimensions for clean water

### Accessories

- 1"¼ hose connector and relative hose clamp (optional)
- Minimum suction device up to 3 mm (fig. 4)

- Total head from 1.8 to 8.3 m for BEST ONE and from 1.5 to 6 m for BEST ONE VOX
- Capacity from 1.2 to 10.2 m³/h
- Maximum immersion 5 m
- Maximum liquid temperature 50°C
- Maximum solid size passage:
  - 10 mm
  - 20 mm for version VOX (VORTEX)



### MS magnetic float (vertical)

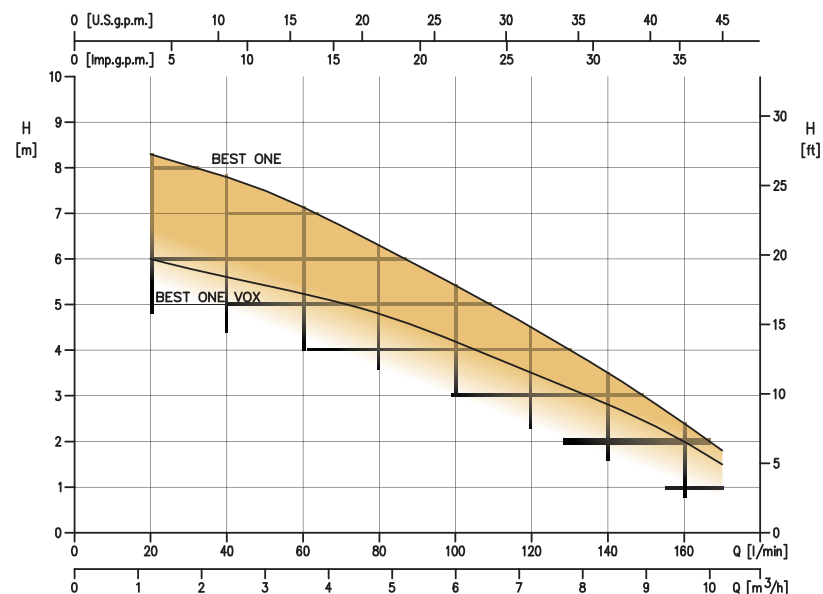
It allows the use of floating pumps where space is limited (not compatible with low suction device)

### Low suction device

It allows aspiration to 3 mm from the ground (only for M and MA version). Easily mountable with simple pressing.

# Performance curve

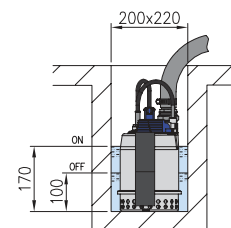
50Hz



### INSTALLATION

The BEST ONE electric pumps have a wide versatility of installation. The possibility of choosing between the vertical magnetic float (small) or the float switch allows choosing of the best option also based on the space available to insert the pump. Furthermore, the choice of switch type also depends on the water level for which pump start is preferred.

### BEST ONE MS



### BEST ONE MA

