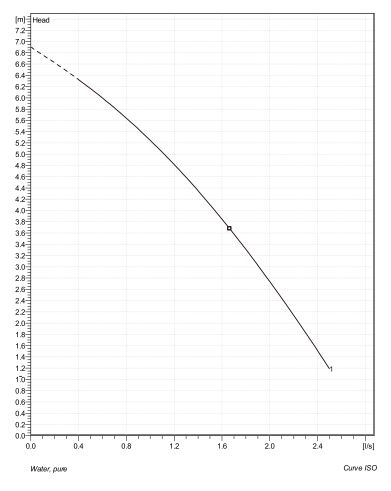


SX 2 1 Technical specification







Note: Picture might not correspond to the current configuration.

Impeller

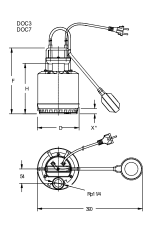
Motor

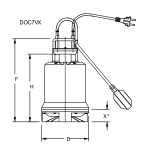
Outlet diameter 0 mm

Suction Flange Diameter

Impeller diameter 0 mm Number of blades 0

Installation: Pump with float switch





| Motor# | SA 25M63D | | |
|-----------------|------------------|--|--|
| Stator variant | | | |
| Frequency | 50 Hz | | |
| Rated voltage | 230 V 2 1~ | | |
| Number of poles | | | |
| Phases | | | |

 Rated power
 0.25 kW

 Rated current
 1.43 A

 Starting current
 0 A

 Rated speed
 2900 rpm

Power factor 1/1 Load 3/4 Load 1/2 Load

Pump efficiency 1/1 Load

3/4 Load 1/2 Load

Project:
Project ID:
Date:



SX₂ Performance curve

Pump

Outlet diameter 0 mm Suction Flange Diameter $0 \ mm$ Impeller diameter 0 Number of blades

Motor

Motor# Stator variant Frequency Rated voltage Number of poles Phases Rated power Rated current Starting current

Rated speed

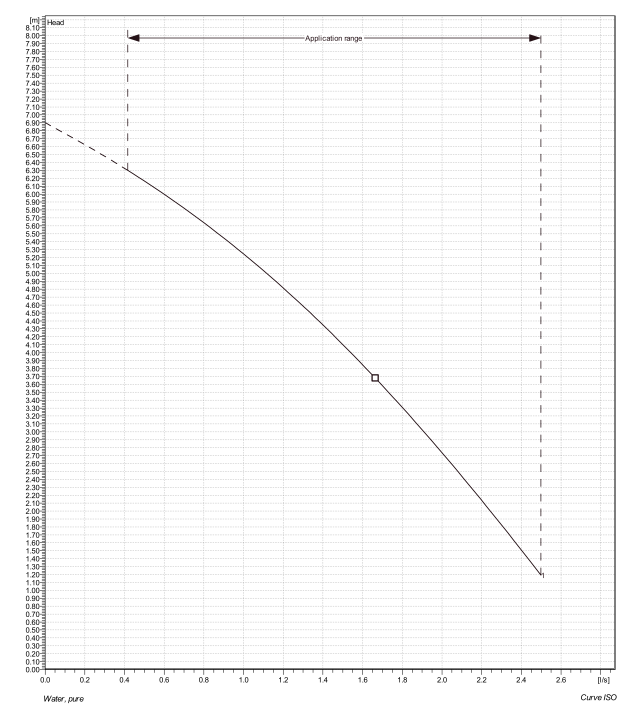
SA 25M63D 50 Hz 230 V 2 1~ 0.25 kW 1.43 A 0 A 2900 rpm

1

FLYGT

1/1 Load 3/4 Load 1/2 Load Pump efficiency 1/1 Load 3/4 Load 1/2 Load

Power factor

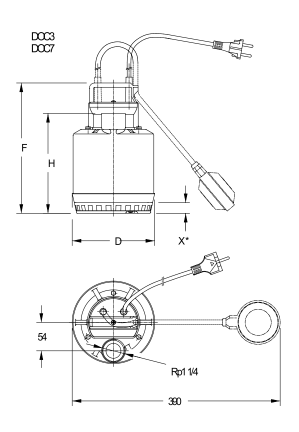


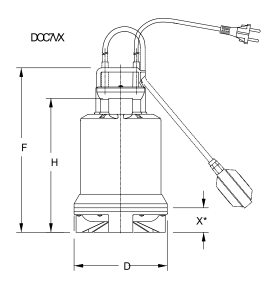
| Project | Project ID | Created by | Created on | Last update |
|---------|------------|------------|------------|-------------|
| | | | 1/10/2020 | |



SX 2 Installation: Pump with float switch Dimensional Drawing







Project: Project ID: Date: