

# **General Data**

Description

Value

Price on req.

2900 1/min

77.08 m

**General Information** Product name: Price:

#### Technical

Speed for pump data: Actual calculated flow: Resulting head of the pump: Head max.: Stages: Curve tolerance: Pump type: Valve:

#### Liquid

Pumped liquid: Liquid temp. range Density

#### Materials

Pump Impeller Motor

## Installation

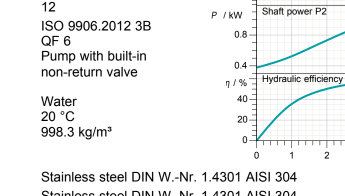
Max. ambiente temperature: Max. Operating Pressure : Pump outlet Motor diameter

## **Electrical Data**

Motor type No poles Rated Power Frequency Rated Volt. Rated Current Power Factor Eff.

# Others

Net weight Approx. Ship WT.



QF 6-12-Premium-100 1.5HP With 3~

Company name:

Head

H / m 70

60

50

40

30

20

created by: Phone:

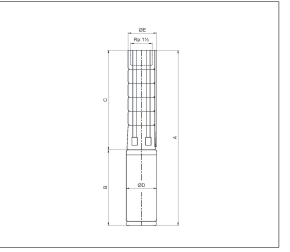
Date:

Stainless steel DIN W.-Nr. 1.4301 AISI 304 Stainless steel DIN W.-Nr. 1.4301 AISI 304

40 ∘<sub>C</sub> Maximum 0.67m (67 bar) Rp 2 1/2" 100 mm

Premium-100\_1.5HP 2 1.1 kW 50 Hz 380 V 3.1 A 0.78 76 %

5 kg



3

| Name | mm  |
|------|-----|
| С    | 435 |
| В    | 339 |
| А    | 774 |
| D    | 95  |
| E    | 97  |
|      |     |

E = Maximum diameter of pump inclusive of cable guard & motor

3/12/2019

Eff. 59.5%

5

4

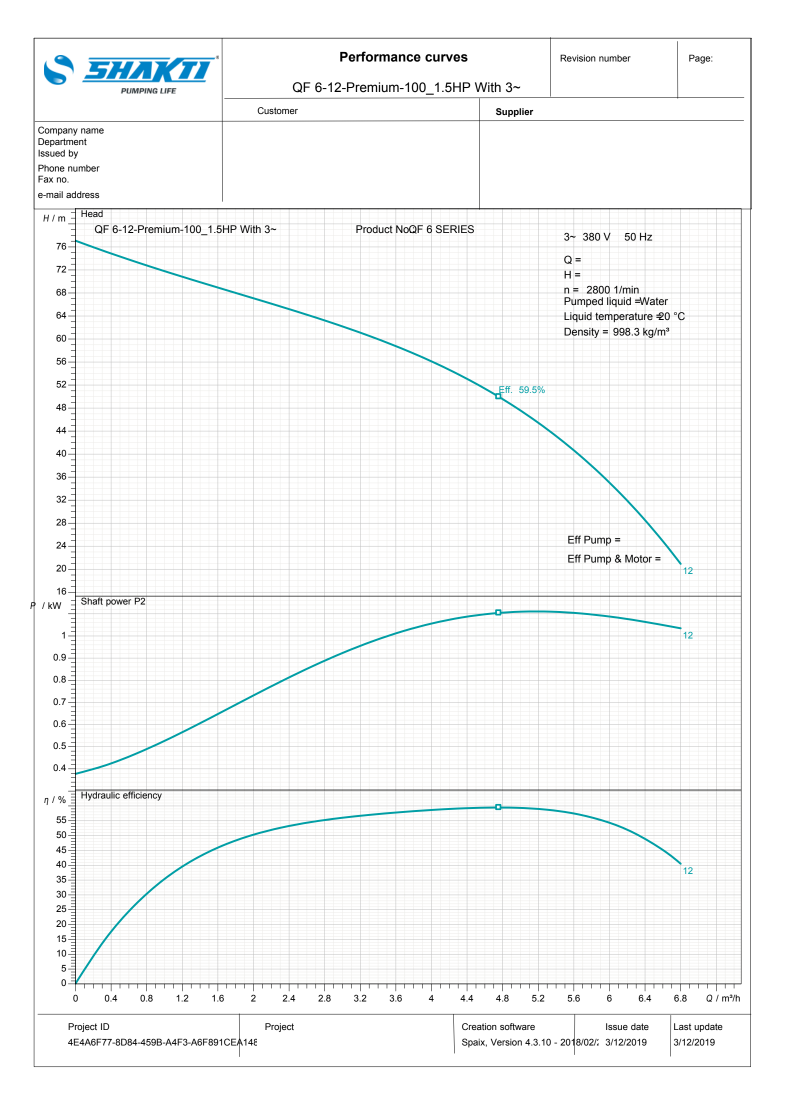
6

12

12

12

Q / m³/h



| SI   |                   | Type<br>QF 6-12-Pre | <b>Types of installation</b><br>QF 6-12-Premium-100_1.5HP With 3~ |                               | Revision number               |                               | Page:<br>1          |
|--|-------------------|---------------------|---|-------------------------------|-------------------------------|-------------------------------|---------------------|
|  | PUMPING LIFE      | Customer            | Supplier  |                               |                               |                               |                     |
| Company name<br>Department<br>Issued by<br>Phone number<br>Fax no.<br>e-mail address |                   |                     |   |                               |                               |                               |                     |
| Dimension QF   |                   |                     |   |                               | Inlet / outlet                |                               |                     |
|  |                   |                     |   | Suction port<br>Rp 2 1/2<br>- | t                             | Discharge po<br>Rp 2 1/2<br>- | ort                 |
|  |                   | ØE                  |   | Dime                          | ensions                       | mm                            |                     |
|  |                   |                     |   | C<br>B<br>A<br>D<br>E         | 435<br>339<br>774<br>95<br>97 |                               |                     |
|  |                   |                     | E = Maximum diameter of cable guard &                             | t pump<br>& motor             |                               |                               |                     |
| Project ID<br>4E4A6F77-8D84-459B-  | A4F3-A6F891CEA148 | Project             | Creation software<br>Spaix, Version 4.3.10 - 2018/02/             | 1/2                           | Issue date<br>3/12/2019       |                               | st update<br>2/2019 |