

General Data

Description Value

General Information

Product name: QF 10-24-SML-150_15.0HP With 3~

Price: Price on req.

Technical

Speed for pump data: 2900 1/min

Actual calculated flow:

Resulting head of the pump:

Head max.: 251.5 m

Stages: 24

Curve tolerance: ISO 9906.2012 3B

Pump type: QF 10

Valve: Pump with built-in non-return valve

Liquid

Pumped liquid: Water

Liquid temp. range: 20 °C

Density: 998.3 kg/m³

Materials

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

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

Motor: CI FG-260

Installation

Max. ambiente temperature: 40 °C

Max. Operating Pressure : Maximum 0.67m (67 bar)

Pump outlet: Rp 2 1/2"

Motor diameter: 150 mm

Electrical Data

Motor type: SML-150_15.0HP

No poles: 2

Rated Power: 11 kW

Frequency: 50 Hz

Rated Volt.: 415 V

Rated Current: 30.4 A

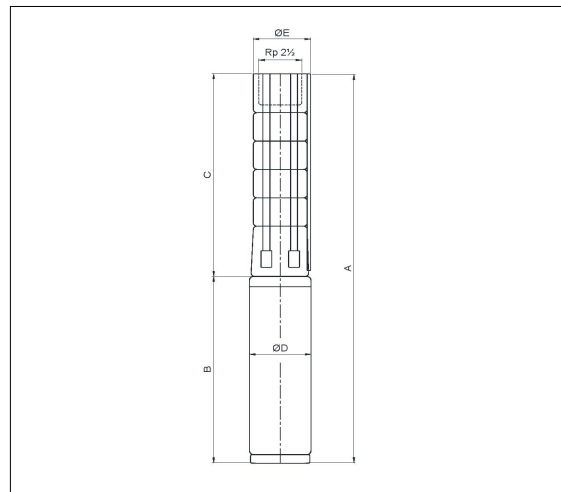
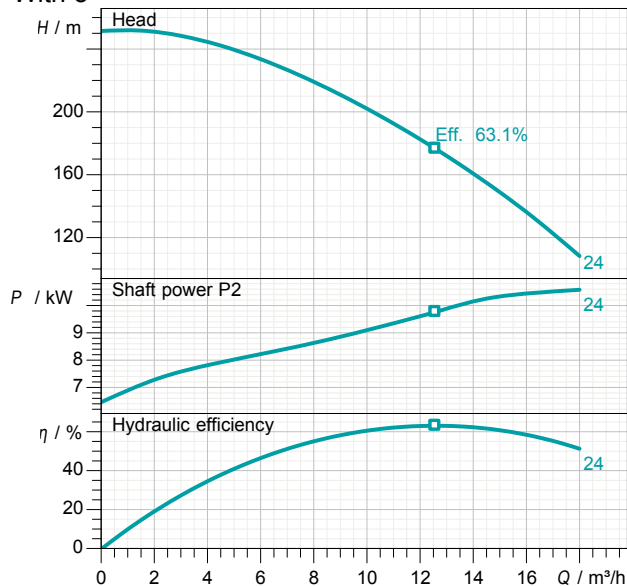
Power Factor: 0.66

Eff.: 78.2 %

Others

Net weight

Approx. Ship WT.: 33 kg



Name	mm
C	1721
B	702
A	2423
D	145
E*	145

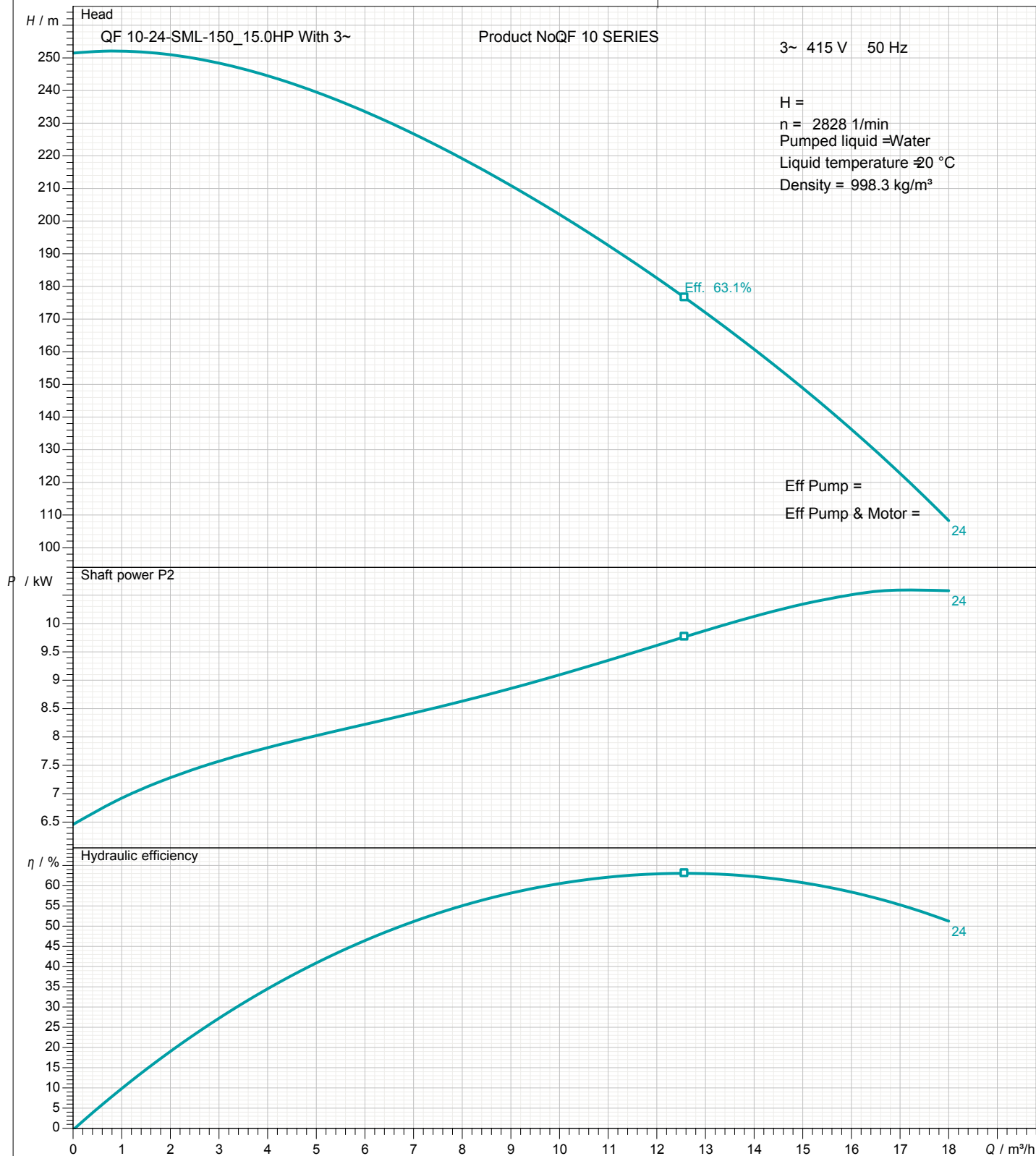
E = Maximum diameter of pump inclusive of cable guard & motor

QF 10-24-SML-150_15.0HP With 3~

Customer

Supplier

Company name
Department
Issued by
Phone number
Fax no.
e-mail address



Project ID

4A7723B2-BD45-4650-A5FE-1AC8B12C569E

Project

Creation software

Spaix, Version 4.3.10 - 2018/02/11

Issue date

11/22/2018

Last update

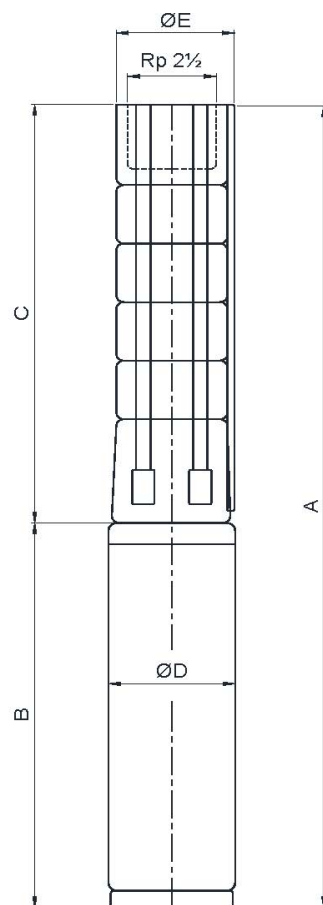
11/22/2018

Customer

Supplier

Company name
Department
Issued by
Phone number
Fax no.
e-mail address

Dimension QF



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

Inlet / outlet

Suction port

Rp 2 1/2

-

Discharge port

Rp 2 1/2

-

Dimensions

mm

C	1721
B	702
A	2423
D	145
E*	145
E**	145

Project ID

4A7723B2-BD45-4650-A5FE-1AC8B12C569E

Project

Creation software

Spaix, Version 4.3.10 - 2018/02/1

Issue date

11/22/2018

Last update

11/22/2018