

Company name: created by:

> H / m 80

> > 70

60

50

40

3

2.5

2

40

20

0

η/%

P / kW

Shaft power P2

Hydraulic efficiency

8

Phone:

3/12/2019 Date:

General Data

Description Value

General Information

Product name: QF 30-8-Premium-101 7.5HP With 3~

Price: Price on req.

Technical

Speed for pump data: 2900 1/min

Actual calculated flow:

Resulting head of the pump:

Head max.: 89.47 m

Stages:

Curve tolerance: ISO 9906.2012 3B

Pump type: QF 30

Valve: Pump with built-in

non-return valve

Liquid

Pumped liquid: Water 20 °C 998.3 kg/m³ Liquid temp. range

Density

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

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

Installation

Max. ambiente temperature: 40 ℃

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

Pump outlet Rp 2.5 Motor diameter 100 mm

Electrical Data

Motor type Premium-101_7.5HP

No poles

5.5 kW Rated Power 50 Hz Frequency

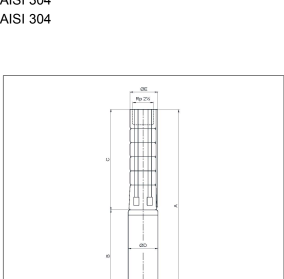
380 V Rated Volt. Rated Current 13 A Power Factor 0.84

Eff. 77 %

Others

Net weight

Net Pump Weight 16 kg



12

16

Eff. 73.4%

20 Q / m³/h

Name	mm
С	753
В	767
Α	1520
D	95
E*	143

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

- * Maximum diameter of pump with one motor cable
- ** Maximum diameter of pump with two motor cable

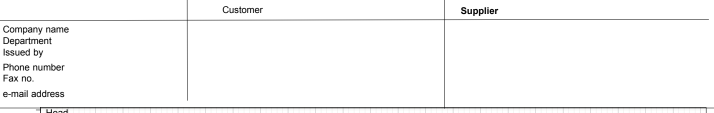
S SHAKIII* PUMPING LIFE

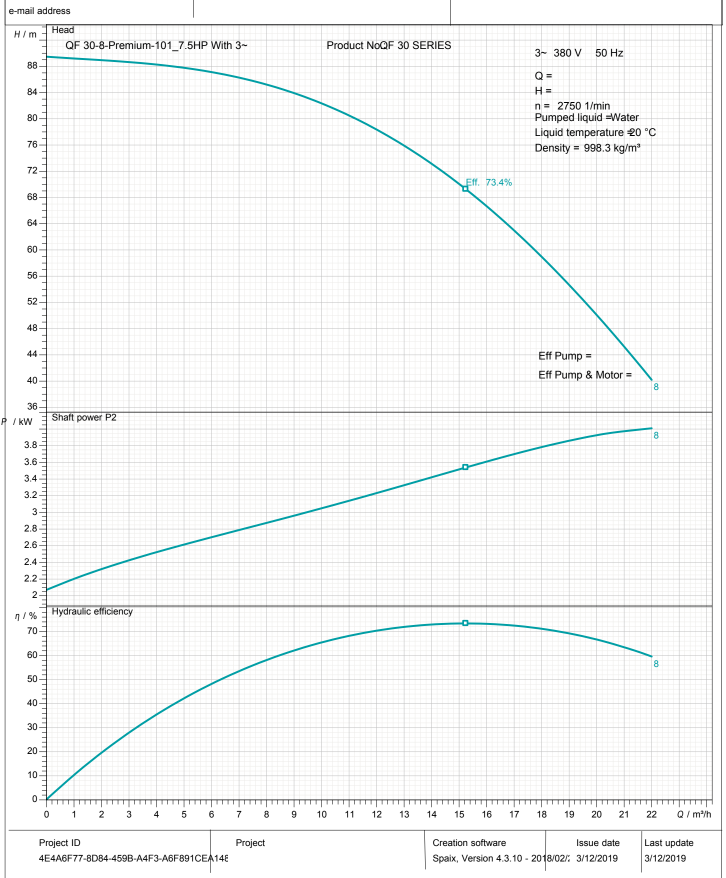
Performance curves

Revision number

Page:

QF 30-8-Premium-101_7.5HP With 3~







Types of installation

QF 30-8-Premium-101_7.5HP With 3~

Revision number	Page:
	1

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

Dimension QF

Supplier

Product No.:

QF 30 SERIES

Inlet / outlet Suction port Discharge port Rp 2.5 Rp 2.5

DN 50 PN 16/40 DN 50 PN 16/40

	ØE Rp 2½	
O		
Δ.	ØD	

Customer

	DN 50 PN 16/40		DN 50 PN 16/40	
	Dimensions		mm	
	С	753		
	В	767		
	A	1520		
	D	95		
	E*	143		
	E**	-		
E *= Maximum diameter of pump inclusive of cable guard & motor				
E** = Maximum diameter of pump with two motor cable				

Project ID 4E4A6F77-8D84-459B-A4F3-A6F891CEA148

Project

Creation software Spaix, Version 4.3.10 - 2018/02/2

Issue date 3/12/2019 Last update 3/12/2019