

Receiver

Society
Reference
Address
Phone
Fax
E-mail

From

Profil Ltd
Dakov, Todor
Pazardjishko shose 6 km
+359 882 469 523
-
todor.dakov@profilbg.com

Item n° :

102966260

Model :

EUROCOM SP 30/50 M

Pump data

Pressure rating : 6 bar (600 kPa)
Min. fluid temperature : 0 °C
Max. fluid temperature : 35 °C
Max. Ambient temperature : 40 °C

Requested data

Flow : 0.00 m³/h
Head : 0.00 m
Fluid : Water
Fluid Temperature : 20 °C
Density : 0.99819 kg/dm³
Kinematic viscosity : 1.0004 mm²/s
Vapor pressure : 2.20 kPa

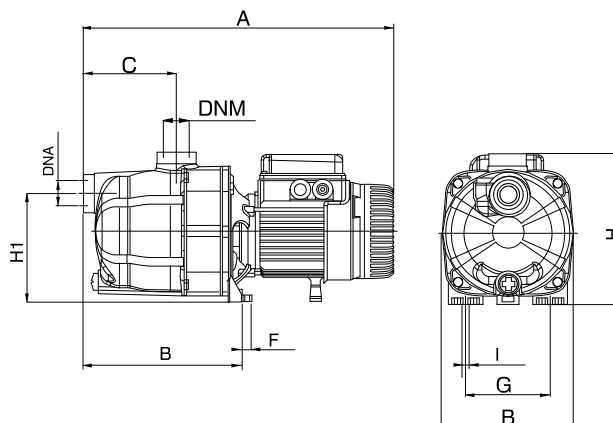
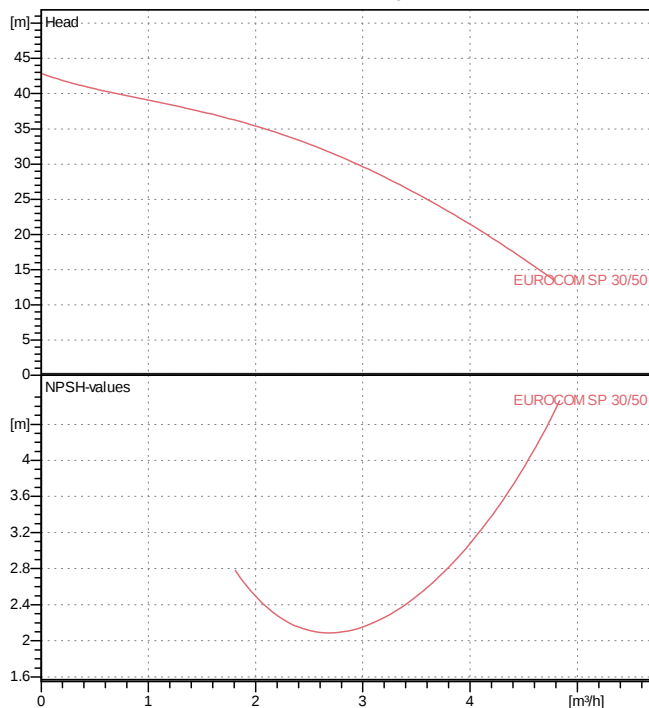
Hydraulic data (duty point)

Flow :
Head :

Materials

Pump body Technopolymer
Impeller Technopolymer
Shaft with rotor AISI 316
OR ring NBR
Diffuser Technopolymer
Mechanical seal Carbon/Ceramic
Disc seal AISI 316

Curve tolerance according to ISO 9906



Motor data

Motor brand : DAB
Nominal power P2 : 0.55 kW
Rated speed : 2800 1/min
Rated voltage : 1~ 220-240 V 50 Hz
Nominal current : 3.9 A
Degree of protection : IP 44

Weight : 8.8 kg

Dimensions in mm

A	406	DNM	1"G	H	198		
B	170	E	208	H1	144		
C	122	F	14	IO	9		
DNA	1"G	G	111				

Pump connection

Suction side : 1 " G / 6 bar (600 kPa)
Discharge side : 1 " G / 6 bar (600 kPa)

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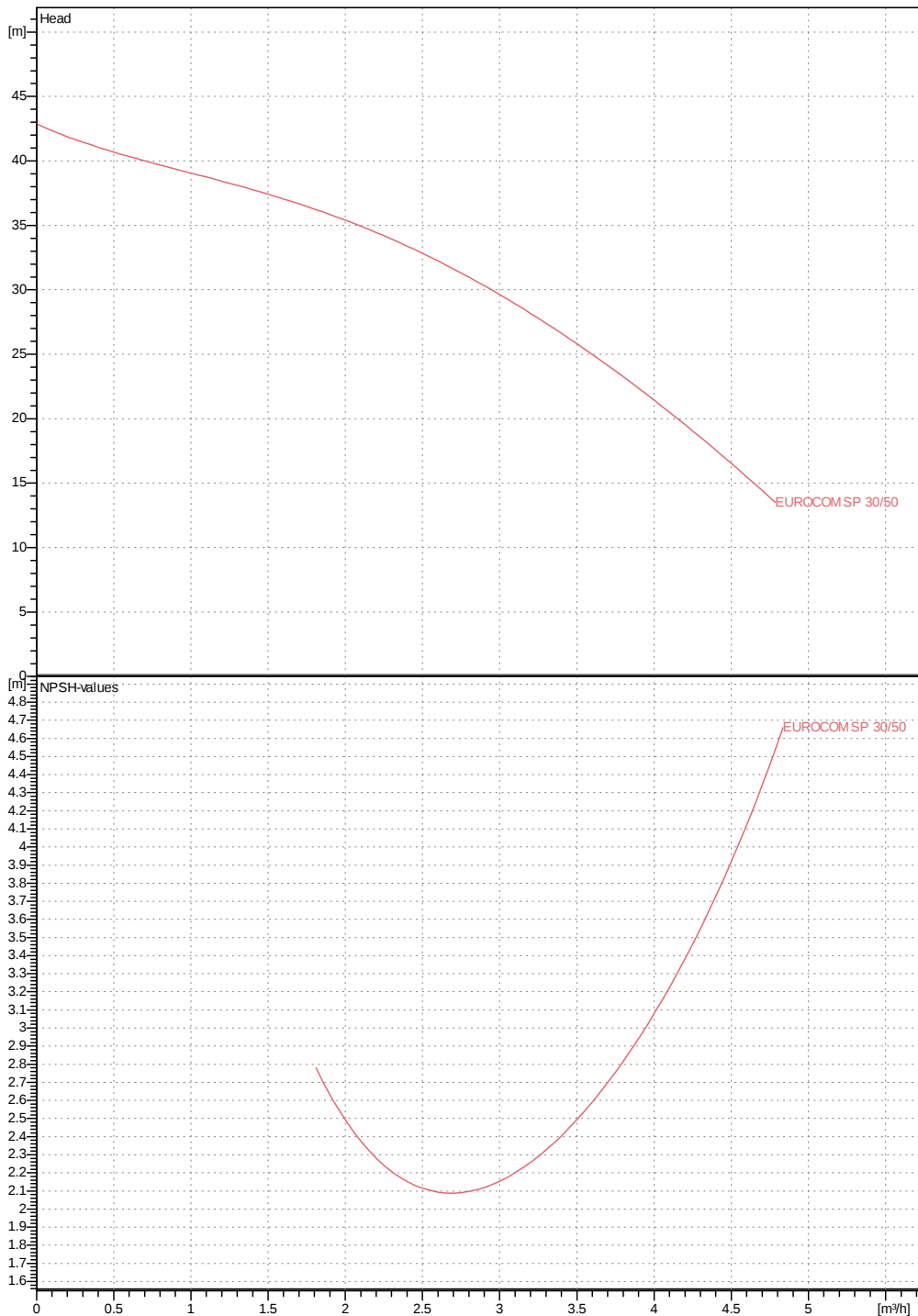
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EUROCOM SP 30/50 M

Curve tolerance according to ISO 9906



Hydraulic data (duty point)

Suction side : 1 " G 6 bar (600 kPa)	Discharge side : 1 " G 6 bar (600 kPa)	Flow : 0 m³/h	Head : 0 m	Rated speed : 2800 1/min
Project	Project ID	Created by	Created on 2016-03-11	

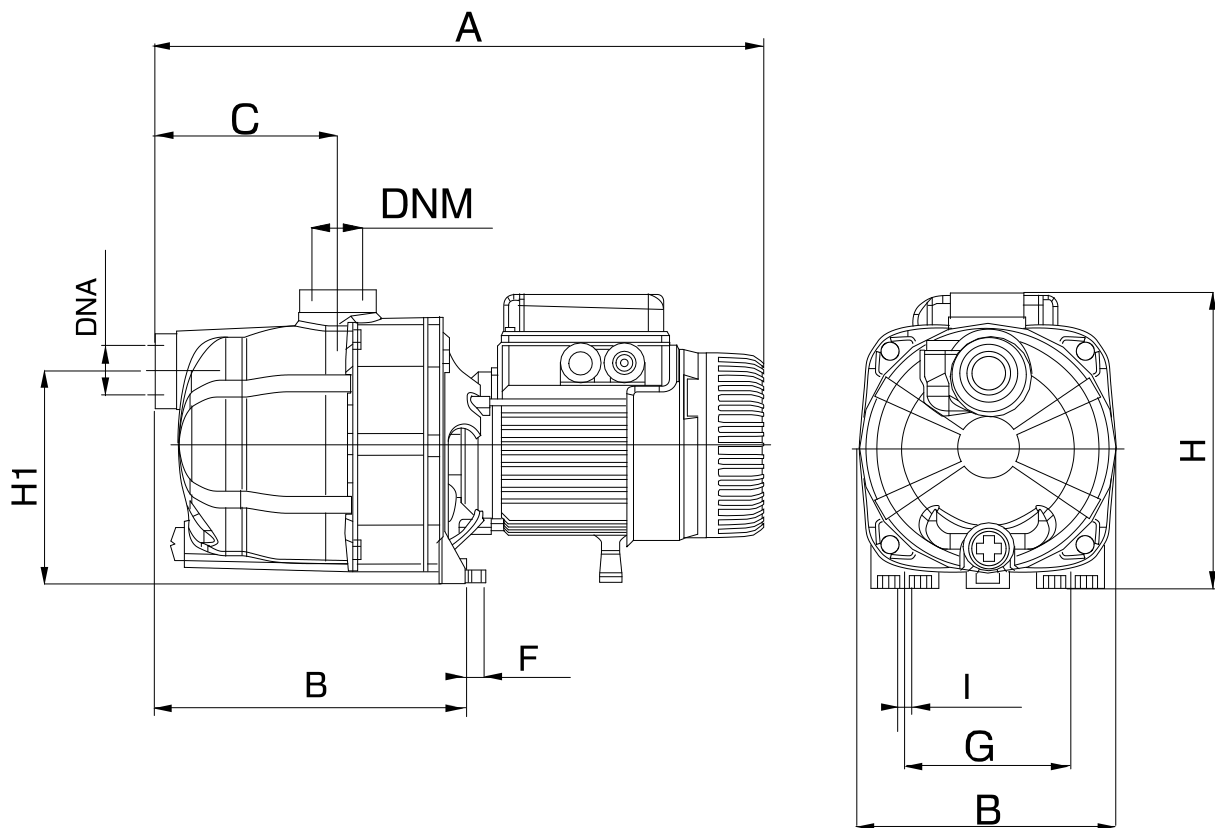
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EUROCOM SP 30/50 M



Dimensions in mm

1	A	406	I O	9		
2	B	170				
3	C	122				
4	DNA	1"G				
5	DNM	1"G				
6	E	208				
7	F	14				
8	G	111				
9	H	198				
10	H1	144				

Pump connection

Suction
1 " G
6 bar (600 kPa)

Discharge
1 " G
6 bar (600 kPa)

Project

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