

Receiver
From

Company
Reference
Address
Phone
Fax
E-mail

Item n° :

60183589

Customer pos. no.:
Model :

KVCX 60/30 T IE3 Y17

Pump data

MEI $\geq 0,40$

Pressure rating : 174 psi

Min. fluid temperature : 0 °C

Max. fluid temperature : 40 °C

Max. Ambient temperature : 40 °C

Requested data

Flow :

Head :

Fluid : Water

Fluid Temperature : 20 °C

Density : 998,3 kg/m³

Kinematic viscosity : 1,005 mm²/s

Vapor pressure : 0,34 psi

Hydraulic data (duty point)

Flow :

Head :

NPSH :

Shaft power P2 : 0,90 kW

Efficiency :

Materials

Impeller Technopolymer B

Diffuser Technopolymer B

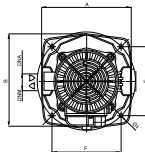
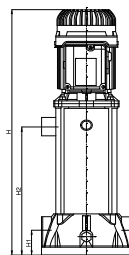
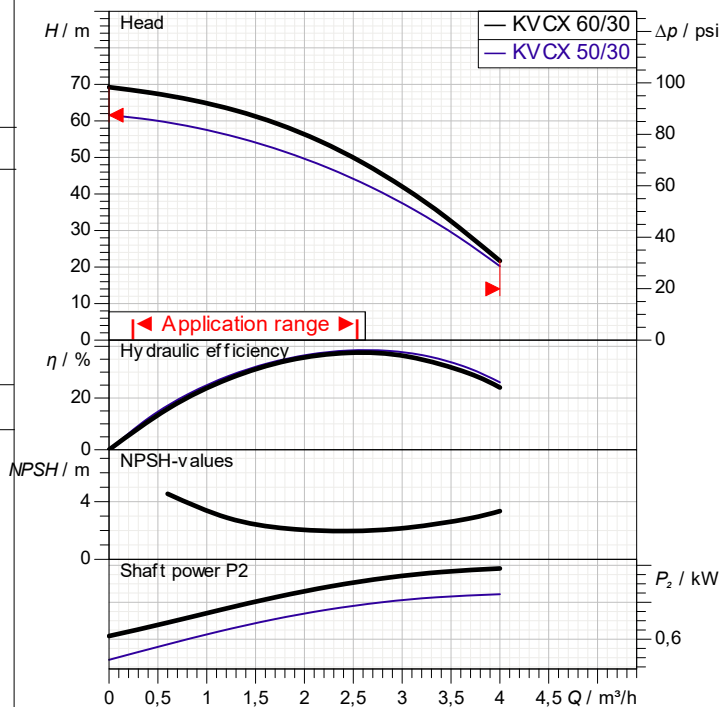
Shaft with rotor AISI 303 X10 CrNiS 1809 UNI 6900/71

External sleeve AISI 304 X5 Cr Ni 1810 UNI 6900/71

Seal disk AISI 304 X5 Cr Ni 1810 UNI 6900/71

Mechanical seal Silicon carbide/Carbon

O-Ring EPDM Rubber

Curve tolerance according to ISO 9906

Weight :
Motor data

Motor brand : DAB

Nominal power P2 : 0,9 kW

Rated speed : 2.803 1/min

Rated voltage : 3~ 230 V 50 Hz

Nominal current : 3,83 A

Degree of protection : IP 55

Pump connection

Suction side : 1" 1/4 G / 174 psi

Discharge side : 1" 1/4 G / 174 psi

Dimensions in
mm

A	221
B	235
DNA	1"1/4 G
DNM	1"1/4 G
F	170
H	652
H1	60
H2	332
Ø I	9

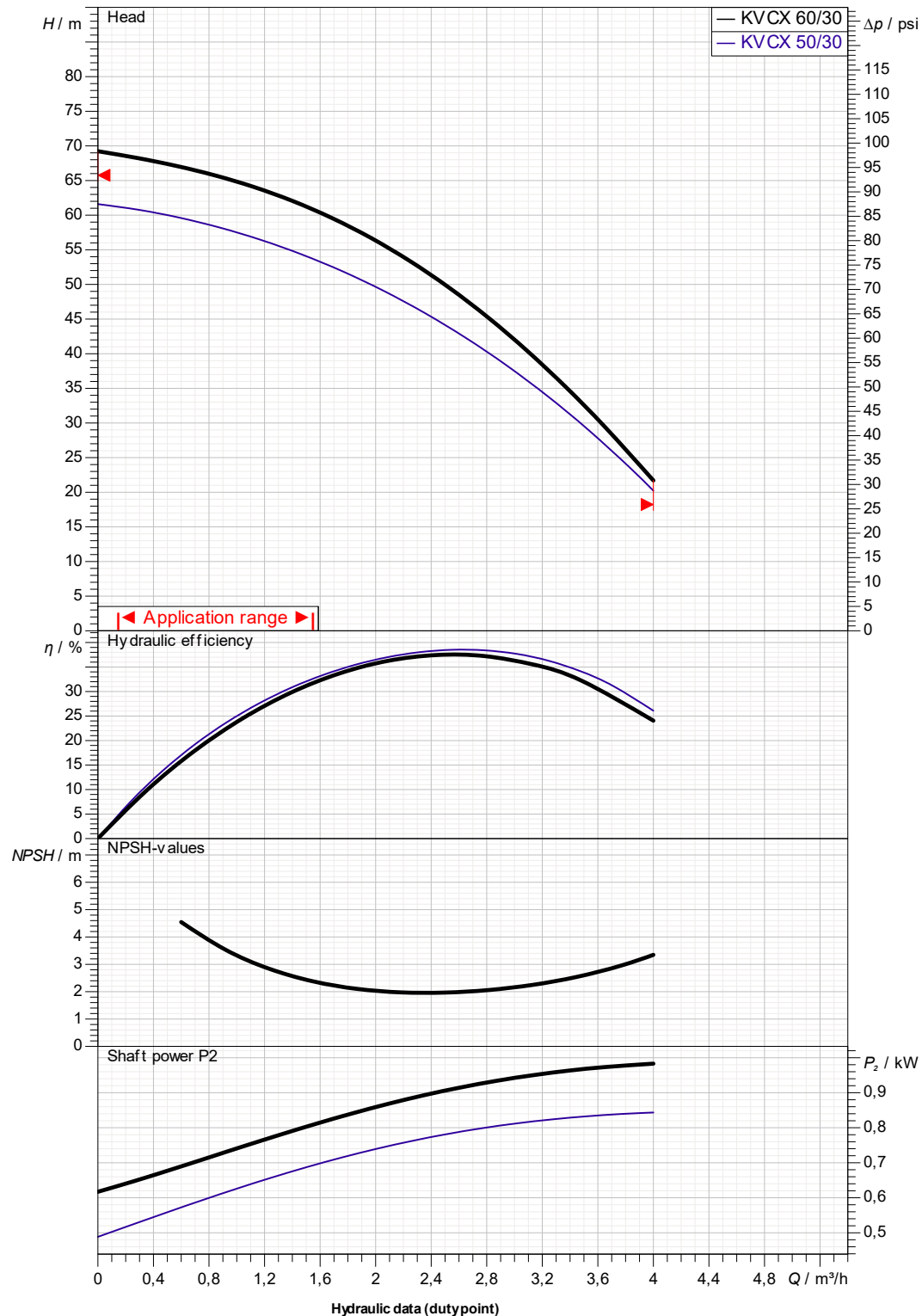
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Suction side :
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174 psi

Discharge side :
1" 1/4 G
174 psi

Flow :

Head :

Rated speed :
2.803 1/min

Project

Project ID

Created by

Created on

2025-07-20



DIMENSIONAL DRAWING

2025-07-20

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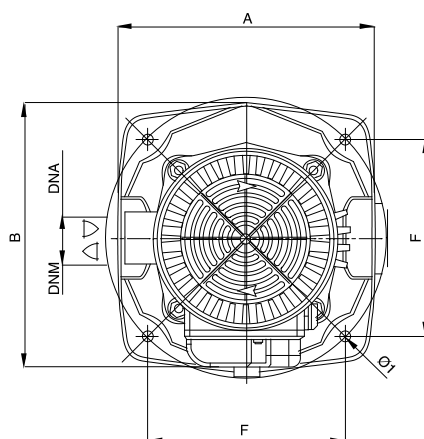
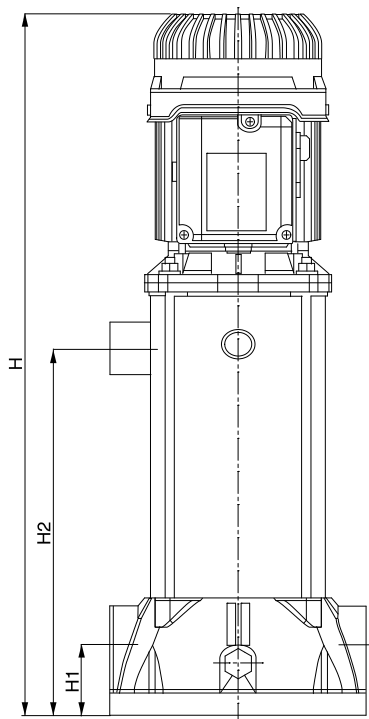
DAB PUMPS S.p.A.
Via Marco Polo, 14 - 35035 Mestrino (PD), Italy
Tel. +39 049 5125000 - Fax +39 049 5125950
www.dabpumps.com

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Dimensions in mm

Pump connection

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2	B	235								
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5	F	170							174 psi	
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7	H1	60							Discharge	
8	H2	332							1" 1/4 G	
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11										
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