

Destinatar

Firma
Referinta
Adresa
Phone
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E-mail

Expeditor

Cod articol :

60179421

Articol:

EUROINOX 50/50 T IE3

Date pompa

Presiune nominala: 8 bar (800 kPa)
Temperatura min. fluid 0 °C
Temperatura max. fluid 35 °C
Temperatura max. ambienta 40 °C

Date de functionare cerute

Debit :
Inaltime de pompare :
Fluid pompat : Apă
Temperatura fluid: 20 °C
Densitate 998.3 kg/m³
Vascozitate cinematica: 1.005 mm²/s
Presiune de vapori: 2.34 kPa

Date disponibile:

Debit :
Inaltime de pompare :

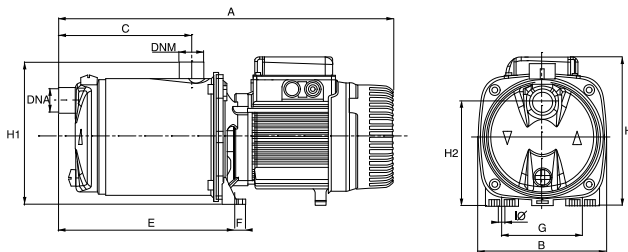
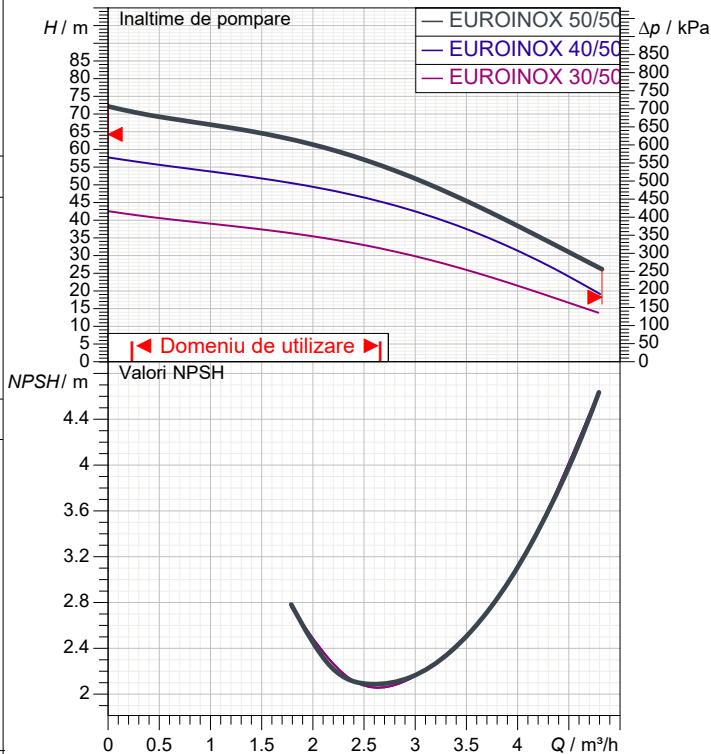
Materiale

Corp pompa AISI 304 X5 Cr Ni 1810 UNI 6900/71
Rotor Tecopolimer
Arbore cu rotor AISI 304 X5 Cr Ni 1810 UNI 6900/71
Garnitura OR NBR
Difuzor Tecopolimer
Etansare mecanica Carbon/Ceramica
Capac suport etansare AISI 304 X5 Cr Ni 1810 UNI 6900/71

Date motor

Marca : DAB
Putere nominala P2: 1 kW
Viteza nominala: 2800 1/min
Tensiune nominala : 3~ 230 V 50 Hz
Curent nominal : 4.4 A
Grad de protectie: IP 44

Curve tolerance according to ISO 9906



Masa

15.5 kg

Dimensiuni de gabarit mm

A	474	DNM	1" G	H	203		
B	174	E	241	H1	196		
C	166	F	13.5	H2	143		
DNA	1" G	G	111	I Ø	9		

Racorduri pompa:

Partea cu aspiratia: 1" G / 8 bar (800 kPa)
Partea cu refularea: 1" G / 8 bar (800 kPa)

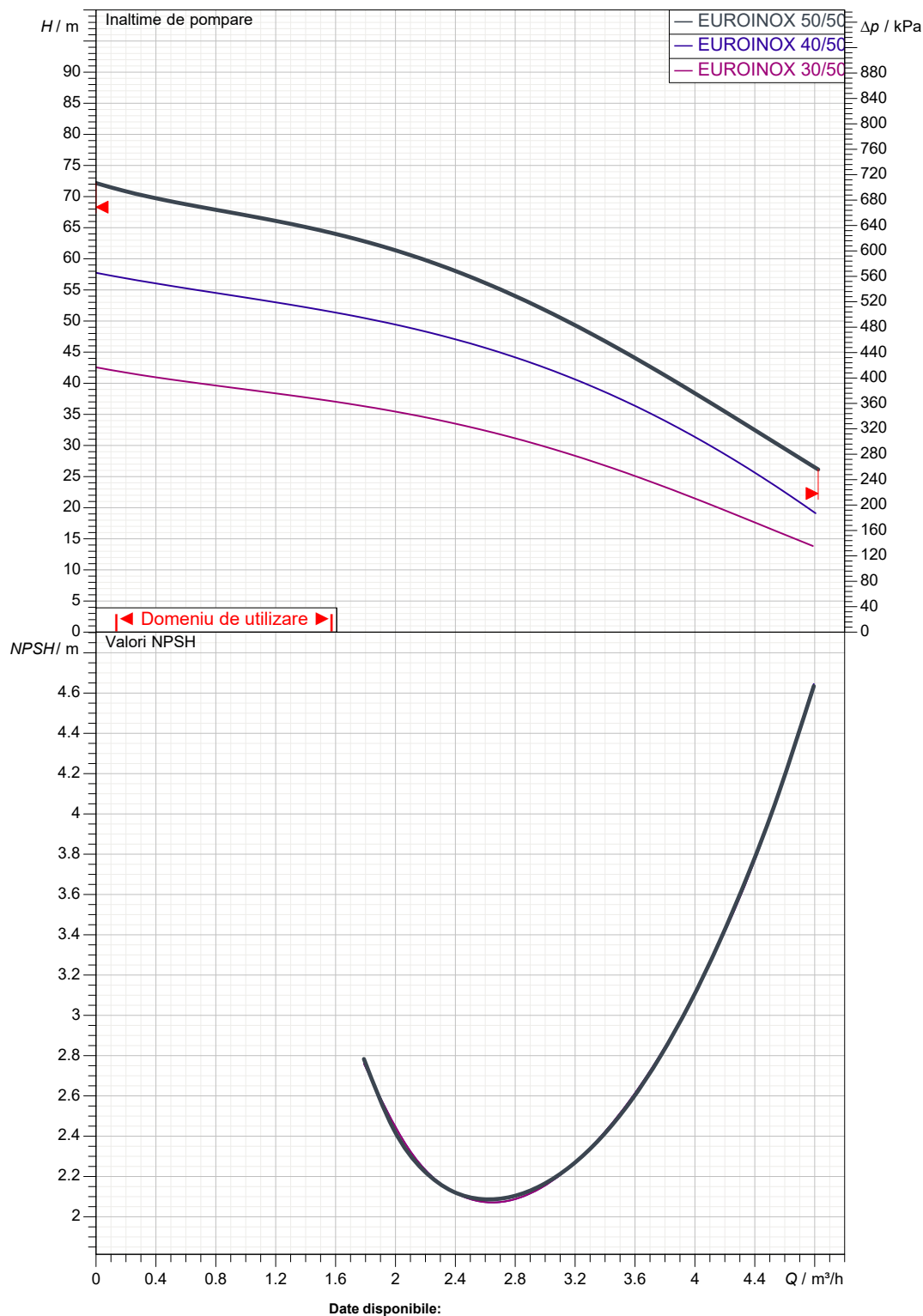
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EUROINOX 50/50 T IE3

Curve tolerance according to ISO 9906



Partea cu aspiratia:

1" G

8 bar (800 kPa)

Partea cu refularea:

1" G

8 bar (800 kPa)

Debit :

Înăltime de pompare :

Viteza nominala:

2800 1/min

MAIN_PROJECT_TITLE

BUSINESS_PROCESS_IL

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DESEN DIMENSIONAL

11/23/2021

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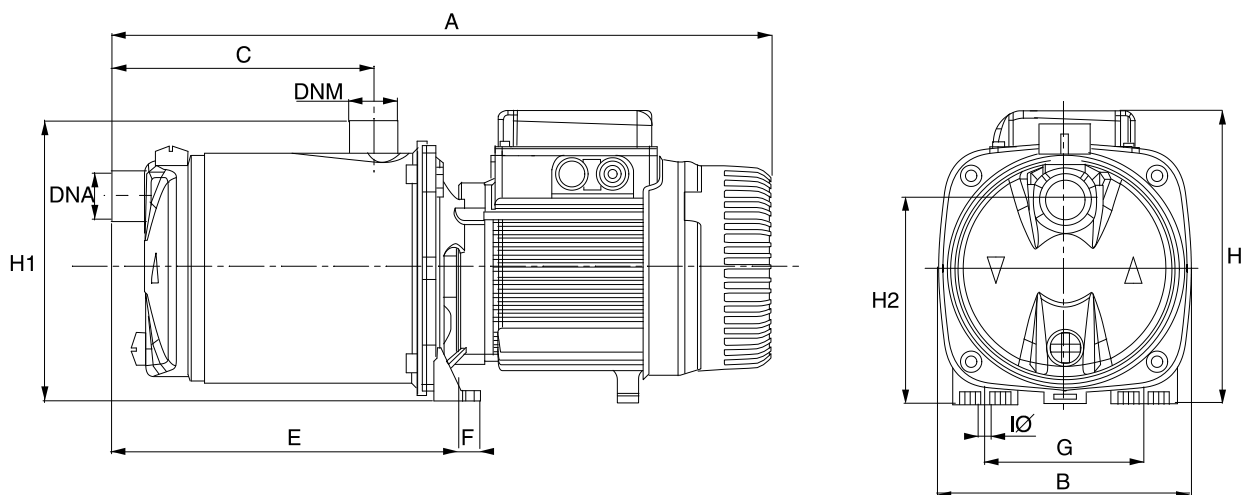
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www.dabpumps.com

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EUROINOX 50/50 T IE3



Dimensiuni in mm

Racorduri pompa:

1	A	474					
2	B	174					
3	C	166					
4	DNA	1" G					Aspiratie
5	DNM	1" G					1" G
6	E	241					8 bar (800 kPa)
7	F	13.5					
8	G	111					Refulare
9	H	203					1" G
10	H1	196					8 bar (800 kPa)
11	H2	143					
12	IØ	9					

MAIN_PROJECT_TITLE

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