

13/01/18

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

www.dabpumps.com

1/3

(499) 390-59-76, 8-916-188-58-08

info@electropumps.ru

1D2211B23

NKM-G 40-160/153/A/BAQE/0,55/4

Society Reference Address

Phone Fax E-mail

153 $MEI \geq 0,40$ PN 16 -10 °C 140 °C 40 °C

> 0,00 m3/h 0,00 m

> > (%):

20 °C

0,99819 kg/dm3 1,0004 mm2/s

2,20 kPa

Real duty point

NPSH:

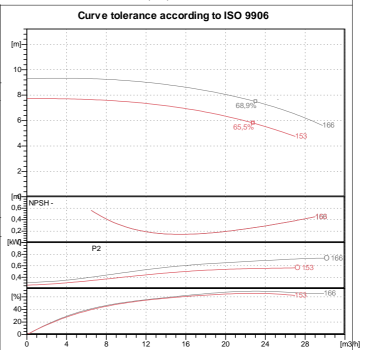
Shaft power P2:

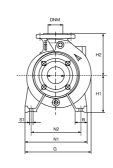
Efficiency:

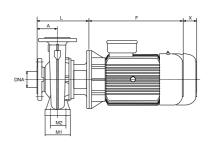
250 UNI ISO 185 250 UNI ISO 185 250 UNI ISO 185

SEE "SHAFT SEAL" SECTION (EPDM)

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







Туре				
Stationary part				Α
Rotating part				В
Elastomer		EPDM		DNA
				DNM
·	2:	0,55 kW		F G
		1400 1/min		H1
		3~ 230 V / 400 V	50 Hz	
		2,6 / 1,5 A		

IP 55

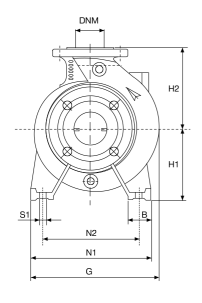
48 kg						
mm						
A	80	H2	160	Х	100	
В	50	L	226			
DNA	65	M1	100			
DNM	40	M2	70			
F	234	N1	240			
G	253	N2	190			
H1	132	S1	M10			
:						
DN 65 / PN 16						

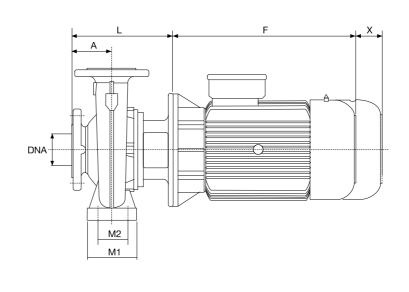
DN 40 / PN 16

DAB PUMPS S.p.A.
Via Marco Polo, 14 - 35035 Mestrino (PD), Italy
Tel. +39 049 5125000 - Fax +39 049 5125950
www.dabpumps.com 13/01/18 WATER • TECHNOLOGY Reference Address Phone (499) 390-59-76, 8-916-188-58-08 Fax E-mail info@electropumps.ru NKM-G 40-160/153/A/BAQE/0,55/4 Curve tolerance according to ISO 9906 10-68,9% NPSH -0,6 0,4 0,2-[kWQ 0,9 0,8 0,7 0,6 0,5 0,4-0,3 60 50-40-30-20-10-DN 65 DN 40 0 m 0 m3/h 1400 1/min PN 16 PN 16 13/01/18

DAB	13/01/18 3/		DAB PUMPS S.p.A. Via Marco Polo, 14 - 35035 Mestrino (PD), Italy Tel. +39 049 5125000 - Fax +39 049 5125950 www.dabpumps.com		
WATER•TECHNOLOGY					
Society Reference Address		"	,		
Phone Fax E-mail		-	90-59-76, 8-916-188-58-08 electropumps.ru		

NKM-G 40-160/153/A/BAQE/0,55/4





mm			:					
1 A	80	M2	70					
2 B	50	N1	240				: DN 65	
3 DNA	65	N2	190					
4 DNM	40	S1	M10				PN 16	
5 F	234	X	100					
6 G	253						:	
7 H1	132						DN 40	
8 H2	160						PN 16	
9 L	226							
10 M1	100							
							<u> </u>	
								13/01/18