

TRONIC



1 6



40%



- PM Motor



Askoll

Il futuro dell'innovazione

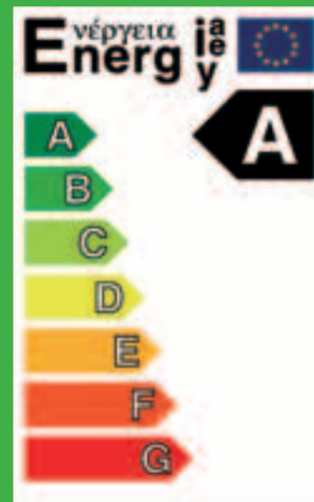
Askoll Tronic

Askoll

: Askoll Tronic.

Askoll Tronic

- 1.
- 2.
- 3.
- 4.
- 5.



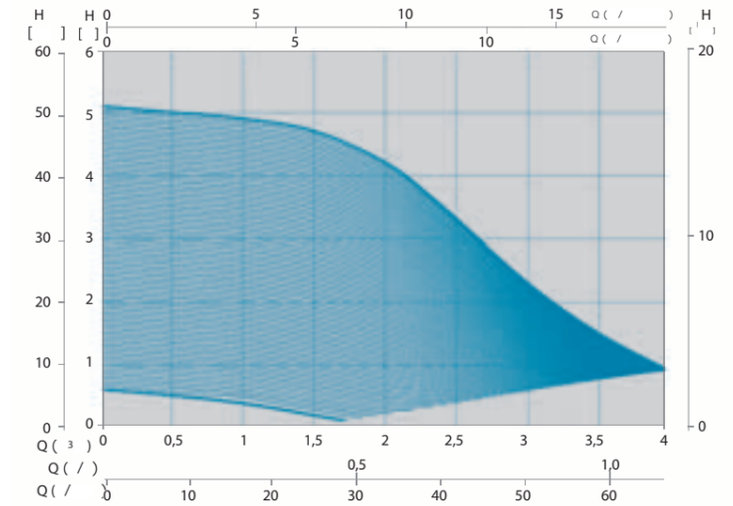
1.

Askoll

: Askoll Tronic,
1 6

-
-
-

!Askoll Tronic



2.

: 80%

Askoll Tronic -

!

Askoll Tronic -

80%

		Tronic		
%	(%)	(/)	() P	()
44.0%	25%	625	5.1	32
35.0%	50%	1250	4.9	46
15.0%	75%	1875	4.3	56
6.0%	100%	2500	3.1	59
				254

250

6000

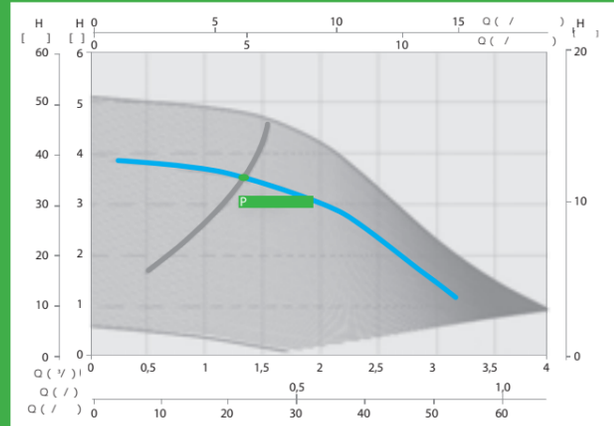
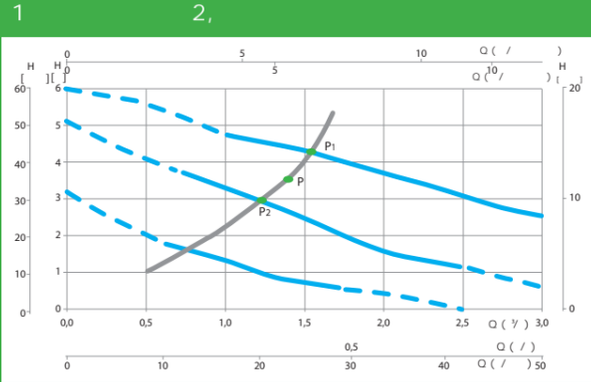
Askoll Tronic pump.

- 80%

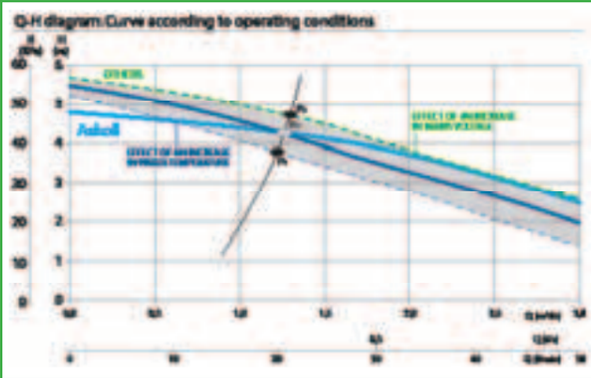
!

3.

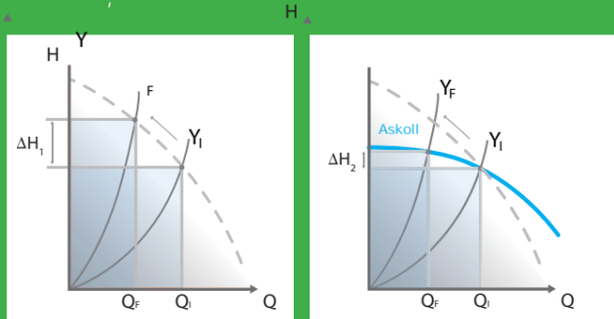
Askoll Tronic -



Askoll Tronic



Askoll Tronic -



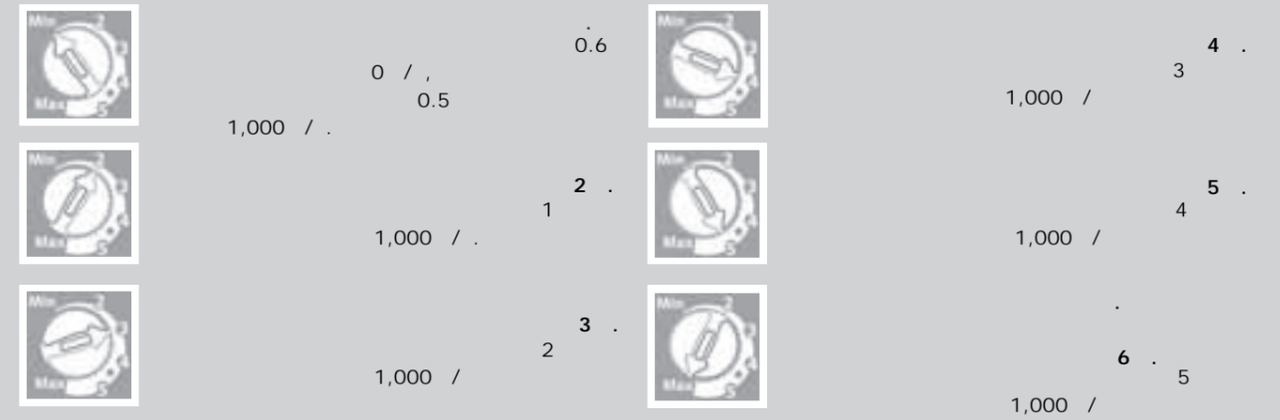
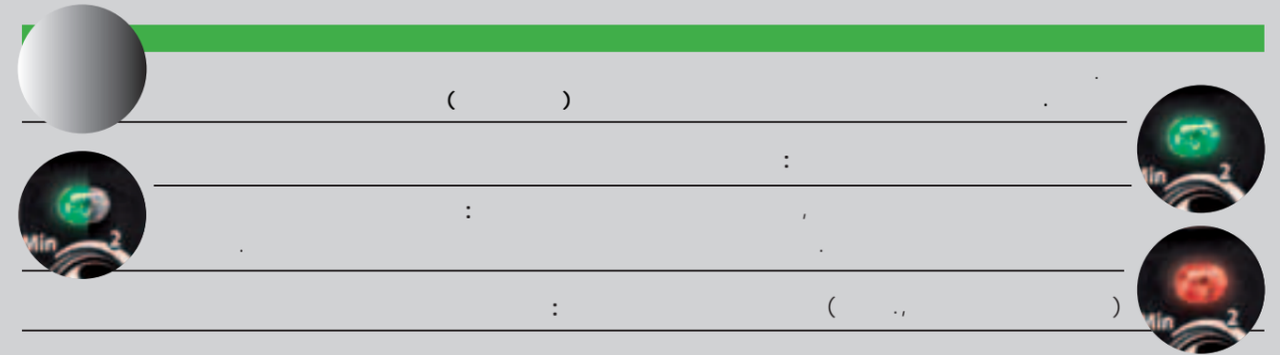
4.



Askoll Tronic

5.

Askoll Tronic



Askoll Tronic -

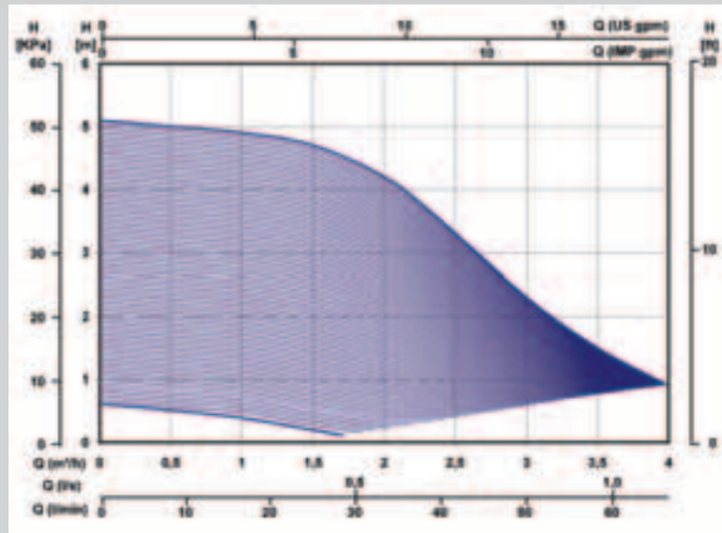
Askoll Tronic -

1 X 230 V (-10%; + 6%) - 50 Hz
H
IP 44
II

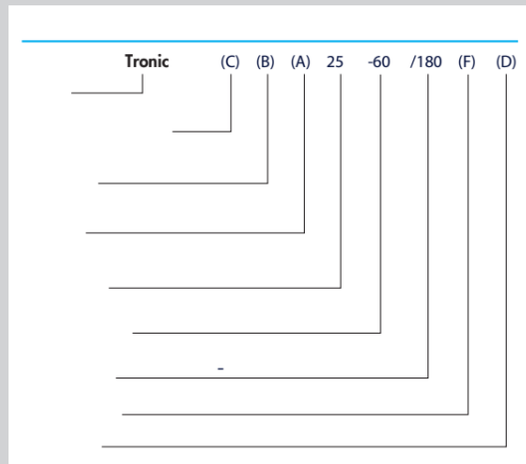
+2°C	+95°C				
+2°C	+40°C				
6					
-20°C	+70°C		= 95%	40°C	
< 43	(A)				
0.5		+95°C			
40%					
EN 61000 - 3 - 2 / EN 61000 - 3 - 3 / EN 55014 - 1 / EN 55014 - 2					

Askoll Tronic

> Tronic 25-60 / 32-60

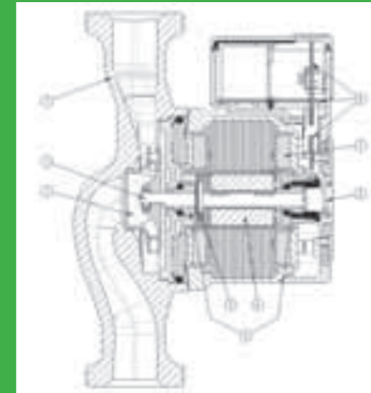


80°
P = 1000 / ³.



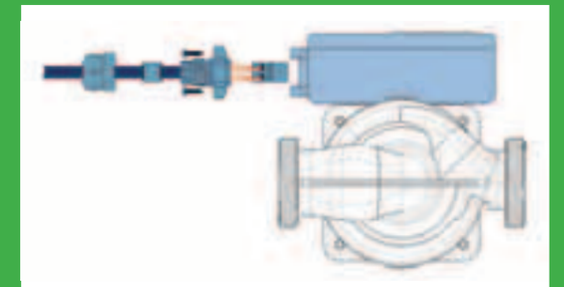
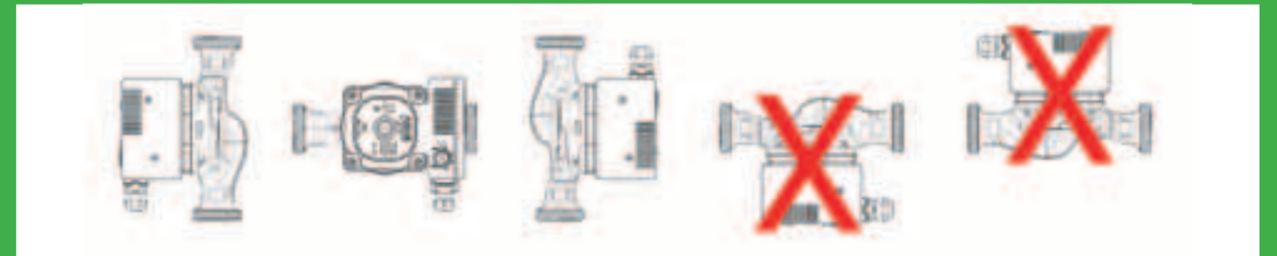
				230V		P _{ass}		Q		³/		1~50 Hz	
V				A				H		/			
max	Tronic 25-60	Tronic 32-60	0.52	62	0	0,5	1,0	1,5	2,0	2,5	3,0	5,1	5
min	Tronic 25-60	Tronic 32-60	0.06	6	0	8,3	16,6	25,0	33,3	41,6	50,0	0,6	0,5
													0,4
													0,2
													0

>

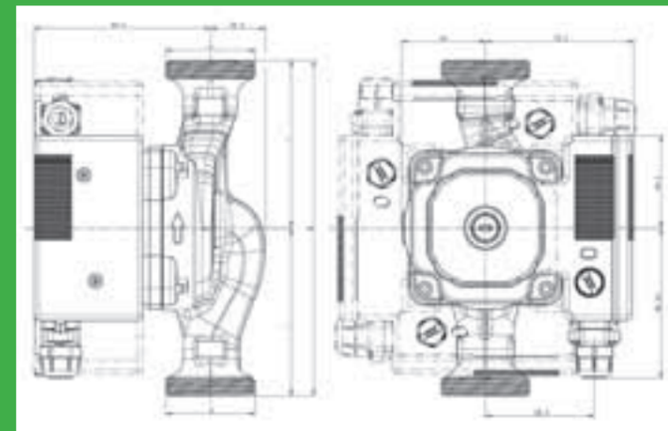


1	GJL 200 EN 1561
2	
3	
4	
5	
6	()
7	
8	---
9	
10	---

Askoll Tronic



>



		A	B	[]
		[DN]	[]	[]
Tronic	25 - 60 / 130	G 1 1/2	130	2,16
Tronic	25 - 60 / 180	G 1 1/2	180	2,30
Tronic	32 - 60 / 180	G 2	180	2,44

Askoll

Askoll Uno S.r.l.
Via L. Galvani, 31/33
36066 Sandrigo (VI) - Italy
Tel. +39 0444.666700
Fax +39 0444.666701

www.askoll.com
e-mail: askoll1@askoll.com



Askoll, 1978 - (), -

Askoll:

50%

, 98%

50

Askoll -

11

500

Askoll
2800

400

20

: