

REVOLUTION³



40%



- PM Motor



Askoll
Il futuro dell'innovazione

Askoll Revolution³

25-
Askoll

Askoll

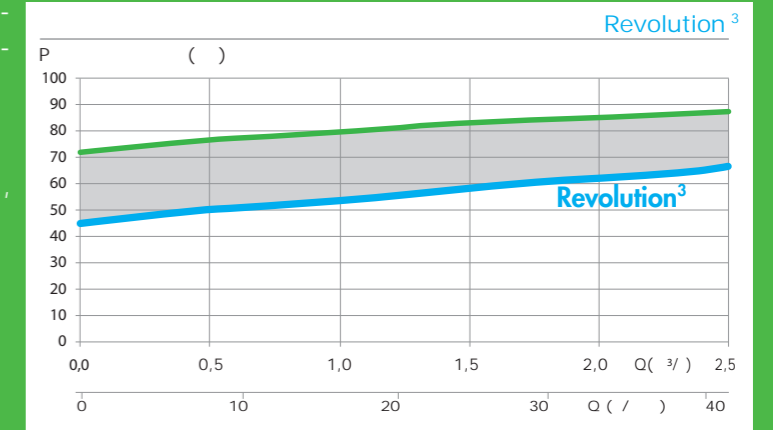
- 1.
- 2.
- 3.



1. : 40%

Askoll Revolution³

190
6 000



40%

		Revolution ³ 25-40		
%	(%)	(/)	()	P ()
44.0%	25%	625	3.5	43
35.0%	50%	1250	3.3	46
15.0%	75%	1875	2.7	50
6.0%	100%	2500	2.1	52
				274

6000

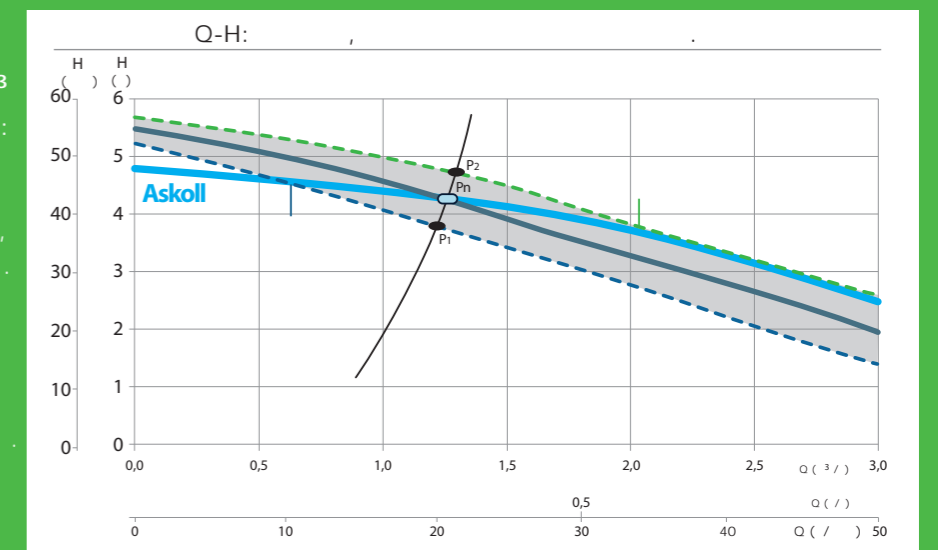
2500 /

Askoll Revolution³

40%

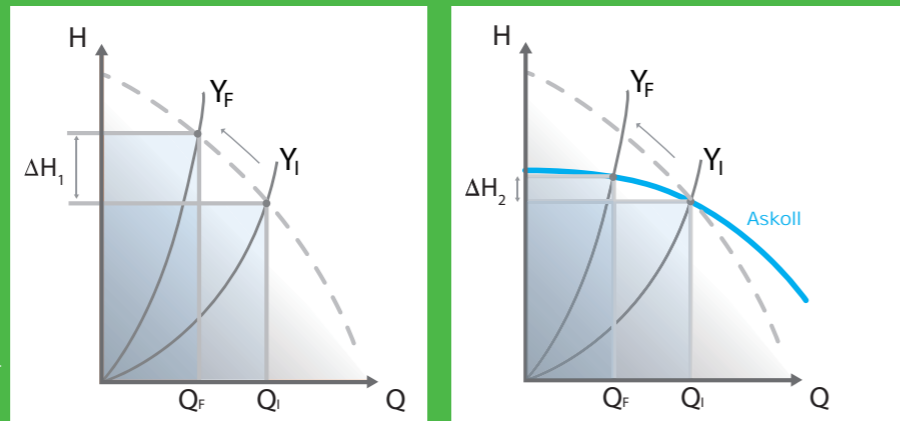
2. :

Askoll Revolution³



Askoll

($Y_I - Y_F$),
(ΔH_1).



Askoll Revolution³
($\Delta 2$)

($\Delta 1$),

3.



Askoll Revolution³

Askoll Revolution³ -

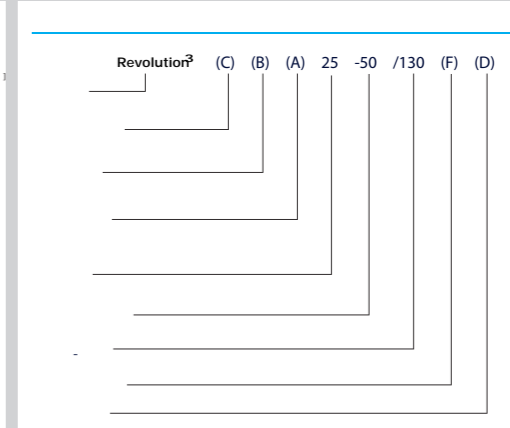
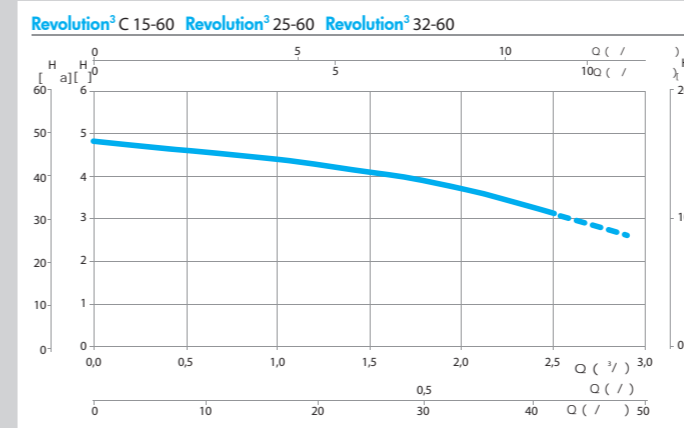
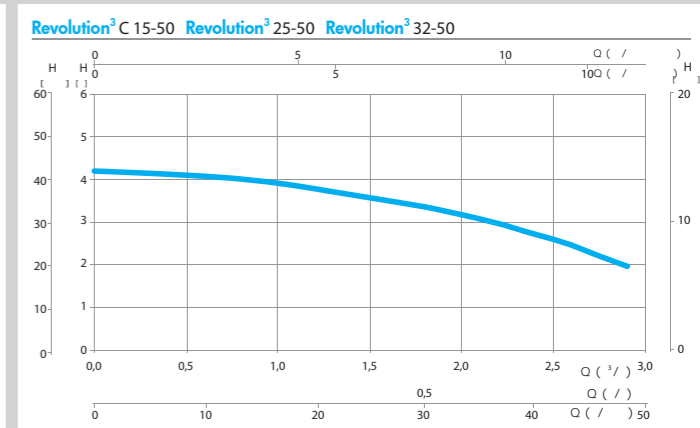
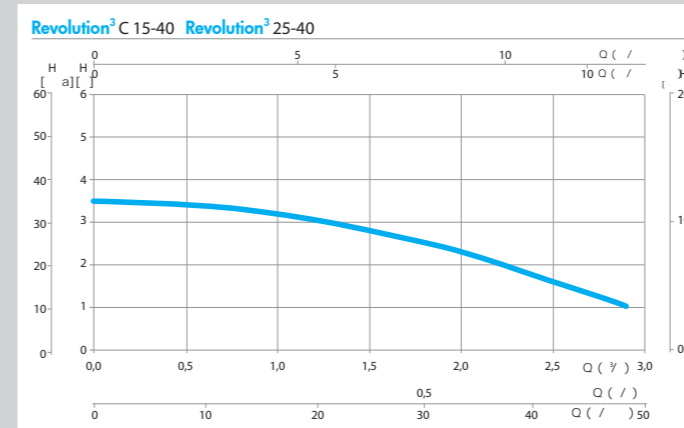
Askoll Revolution³ -

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)		
	0.3	+95°C		
	40%			
	EN 61000 - 3 - 2 / EN 61000 - 3 - 3 / EN 55014 - 1 / EN 55014 -			

Askoll Revolution³

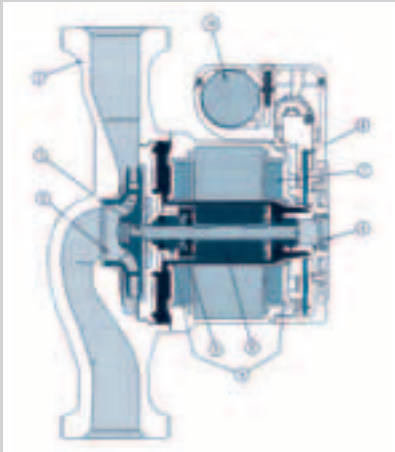
> Askoll Revolution³



80 °C

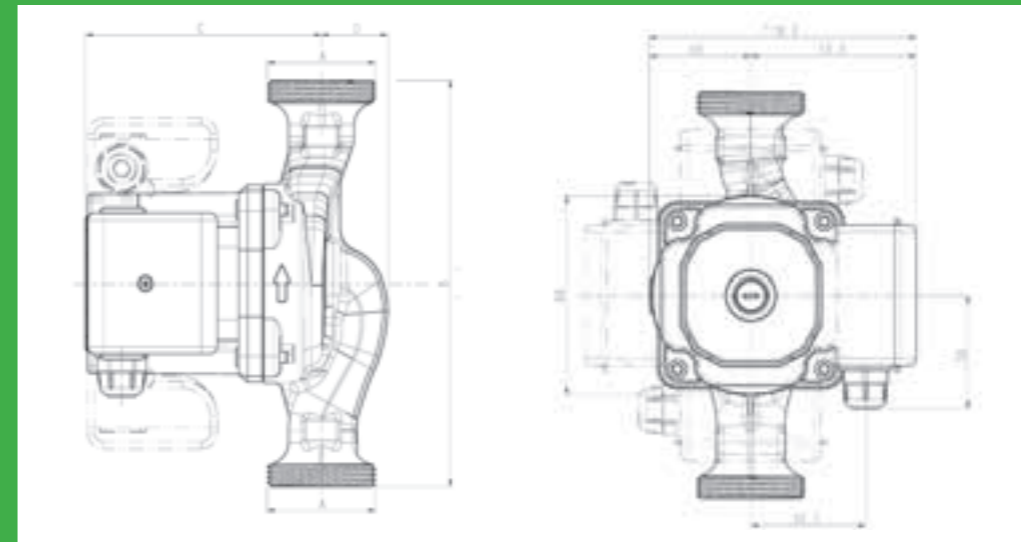
$\rho = 1000 \text{ kg/m}^3$.

TYPE			230V A	P _{abs}	Q	1~50 (n=3,000 /)							
						3γ	0	0,5	1,0	1,5	2,0	2,5	2,9
						/	0	8,3	16,6	25,0	33,3	41,6	48,3
Revolution ³ C 15-40	Revolution ³ 25-40	Revolution ³ 32-40	0.23	53	H	m	3,5	3,4	3,2	2,8	2,3	1,6	1,0
Revolution ³ C 15-50	Revolution ³ 25-50	Revolution ³ 32-50	0.24	55			4,2	4,1	3,9	3,6	3,2	2,6	2,0
Revolution ³ C 15-60	Revolution ³ 25-60	Revolution ³ 32-60	0.29	65			4,8	4,6	4,4	4,1	3,7	3,1	2,6



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

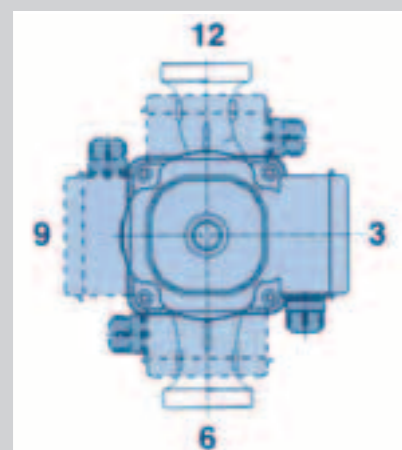
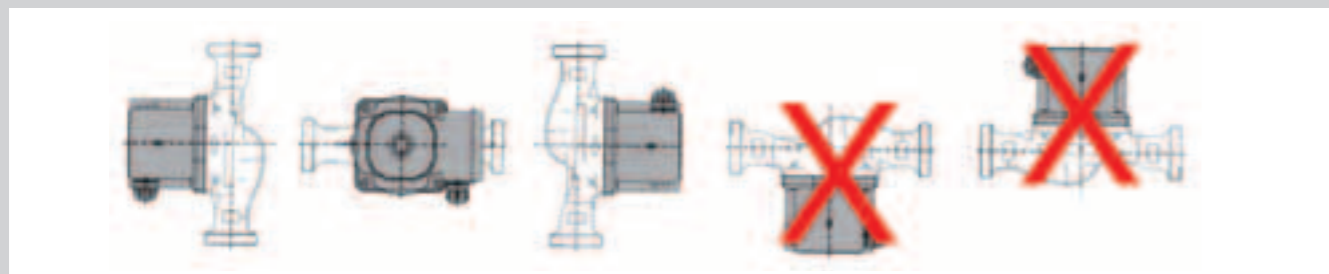
>



	A [DN]	B []	C []	D []	[]
Revolution ³ C 15-40 / 130	G 1	130	102,7	22,8	1,42
Revolution ³ 25-40 / 130	G 1 1/2	130	94,4	29,4	2,10
Revolution ³ 25-40 / 180	G 1 1/2	180	94,4	29,4	2,25
Revolution ³ C 15-50 / 130	G 1	130	112,7	22,8	1,72
Revolution ³ 25-50 / 130	G 1 1/2	130	104,4	29,4	2,39
Revolution ³ 25-50 / 180	G 1 1/2	180	104,4	29,4	2,53
Revolution ³ 32-50 / 180	G 2	180	104,4	29,4	2,67
Revolution ³ C 15-60 / 130	G 1	130	112,7	22,8	1,72
Revolution ³ 25-60 / 130	G 1 1/2	130	104,4	29,4	2,39
Revolution ³ 25-60 / 180	G 1 1/2	180	104,4	29,4	2,53
Revolution ³ 32-60 / 180	G 2	180	104,4	29,4	2,67

>

Askoll Revolution³



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

:

