

NOVAX 20 By-Pass NOVAX 25 By-Pass



**Nuovo By pass
Manuale Rotativo:**
permette la
regolazione della
portata

**New Manual By-
Pass: allows the
adjustment
of the flow**



NOVAX 20 By-Pass code 79000 BP

V ... ~	230 a.c.
A ...	1.5
HP ...	0.5
W ...	340 - cl.B
Q ...	15-28 L / min.
Hz ...	50
µF ...	10 - 400V
Hmax...	25 m
r.p.m...	2.850 / min.
Classe Prot...	B
<i>Insulation</i>	
Protezione IP	44
<i>IP Protection</i>	
D mm ...	20
Asp. max.	-8
AxBxH ...	320x150x180
Albero - Shaft ...	AISI 304
Peso - Weight ...	KG. 5
Temp. liquido ...	MAX. 35°C
<i>Liquid temp.</i>	
Cuscinetti	Sfere - Ball bearings
<i>Bearing</i>	
Viscosità liquido	1,4 °E - 7 cSt
<i>Fluid viscosity</i>	
Guarnizione	NBR + molla inox
<i>Sealing</i>	
Oper. a secco	10" max.
<i>Dry work time</i>	

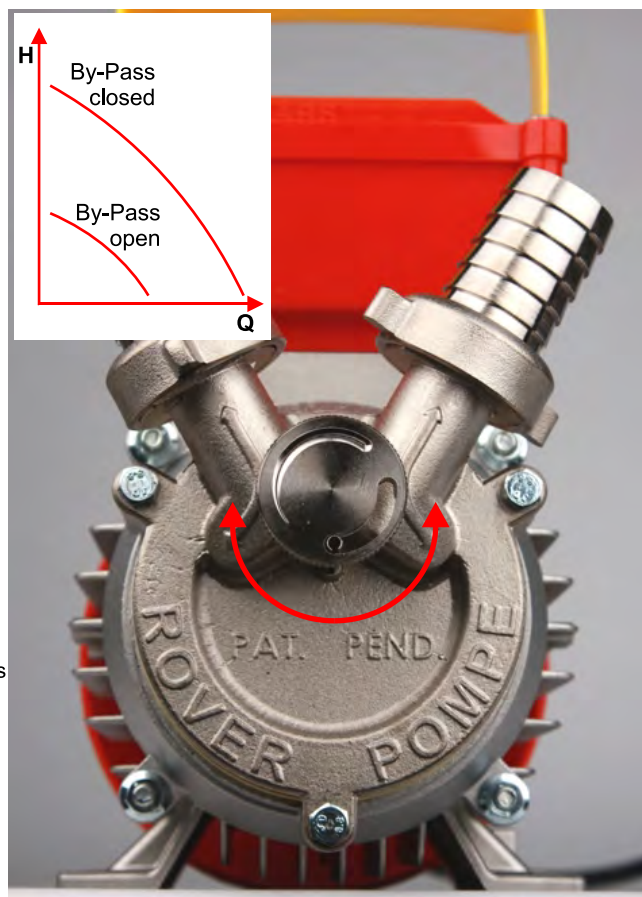
DATI TECNICI / TECH. INFO

NOVAX 25 By-Pass code 73000 BP

V ... ~	230 a.c.
A ...	2,5
HP ...	0.8
W ...	550
Q ...	25-40 L / min.
Hz ...	50
µF ...	12.5 - 400V
Hmax...	25 m
r.p.m...	2.850 / min.
Classe Prot...	F
<i>Insulation</i>	
Protezione IP	44
<i>IP Protection</i>	
D mm ...	25
Asp. max.	-8
AxBxH ...	320x150x180
Albero - Shaft ...	AISI 304
Peso - Weight ...	KG. 6
Temp. liquido ...	MAX. 35°C
<i>Liquid temp.</i>	
Cuscinetti	Sfere - Ball bearings
<i>Bearing</i>	
Viscosità liquido	1,4 °E - 7 cSt
<i>Fluid viscosity</i>	
Guarnizione	NBR + molla inox
<i>Sealing</i>	
Oper. a secco	10" max.
<i>Dry work time</i>	

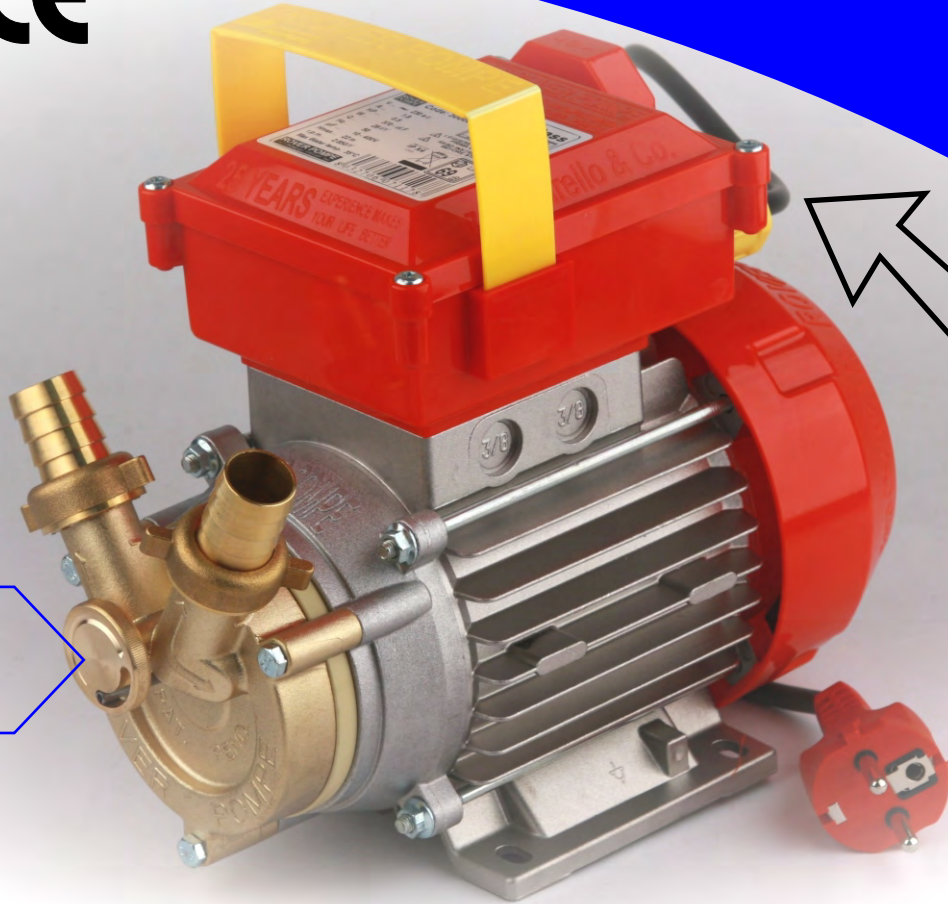
DATI TECNICI / TECH. INFO

Norme Europee di riferimento - European HD/EN Standard:
CEI 61/69 ED. 1991 V1 - EN 60335-2-41/A1 + EN 60335-2-41-A51





BE-M 20 By-Pass BE-M 25 By-Pass



**Nuovo By pass
Manuale Rotativo:**
permette la
regolazione della
portata

**New Manual By-
Pass:** allows the
adjustment
of the flow



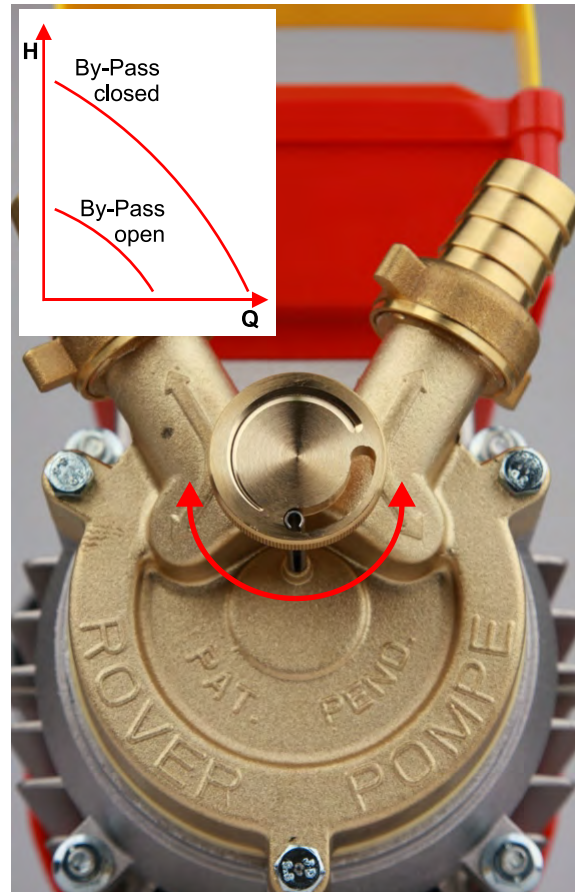
BE-M 20 By-Pass code 30000 BP

V ... ~	230 a.c.
A ...	1.5
HP ...	0.5
W ...	340 - cl.B
Q ...	15-28 L / min.
Hz ...	50
μF ...	10 - 400V
Hmax...	25 m
r.p.m...	2.850 / min.
Classe Prot...	B
<i>Insulation</i>	
Protezione IP	44
<i>IP Protection</i>	
D mm ...	20
Asp. max.	-8
AxBxH ...	320x150x180
Albero - Shaft ...	AISI 304
Peso - Weight ...	KG. 5
Temp. liquido ...	MAX. 35°C
<i>Liquid temp.</i>	
Cuscinetti	Sfere - Ball bearings
<i>Bearing</i>	
Viscosità liquido	1,4 °E - 7 cSt
<i>Fluid viscosity</i>	
Guarnizione	NBR + molla inox
<i>Sealing</i>	
Oper. a secco	10" max.
<i>Dry work time</i>	

BE-M 25 By-Pass code 54000 BP

V ... ~	230 a.c.
A ...	2,5
HP ...	0.8
W ...	550
Q ...	25-40 L / min.
Hz ...	50
μF ...	12.5 - 400V
Hmax...	25 m
r.p.m...	2.850 / min.
Classe Prot...	F
<i>Insulation</i>	
Protezione IP	44
<i>IP Protection</i>	
D mm ...	25
Asp. max.	-8
AxBxH ...	320x150x180
Albero - Shaft ...	AISI 304
Peso - Weight ...	KG. 6
Temp. liquido ...	MAX. 35°C
<i>Liquid temp.</i>	
Cuscinetti	Sfere - Ball bearings
<i>Bearing</i>	
Viscosità liquido	1,4 °E - 7 cSt
<i>Fluid viscosity</i>	
Guarnizione	NBR + molla inox
<i>Sealing</i>	
Oper. a secco	10" max.
<i>Dry work time</i>	

Norme Europee di riferimento - European HD/EN Standard:
CEI 61/69 ED. 1991 V1 - EN 60335-2-41/A1 + EN 60335-2-41-A51



DATI TECNICI / TECH. INFO

DATI TECNICI / TECH. INFO