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COMPASS
MAG DRIVEN PUMPS



COMPASS



The separation of liquid chamber/atmosphere by means of an isolation shell is the best solution to pump aggressive chemical, high purity liquids and liquids difficult to seal. Hermetic seal-less injection moulded thermoplastic pumps are the best solution for light duty applications.

Mag drive centrifugal pumps series COMPASS are made of Polypropylene and PVDF, and are suitable for high corrosive liquids. Thanks to the innovative mag drive system, COMPASS series reduce the risks of leakage and emissions and the maintenance costs.

The transmission of the motion occurs through magnetic joints without any mechanical seal and this design guarantees the maximum safety and efficiency.

The pumped liquid has to be clean and without solids in suspension.

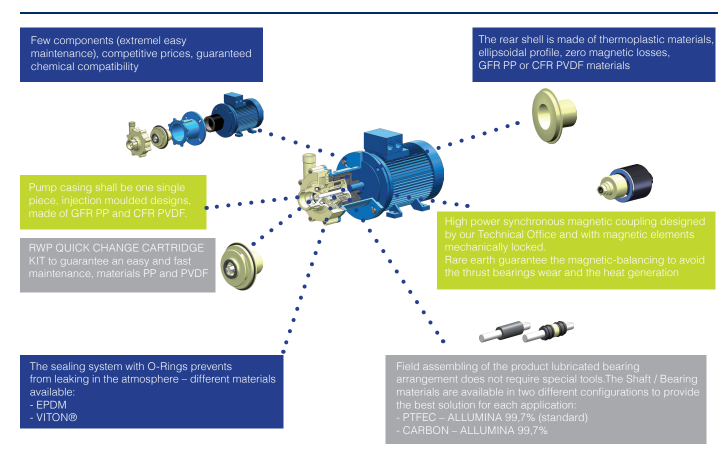
MAIN FEATURES

- Casing and impeller in PP/PVDF
- O-ring in EPDM (standard for PP pumps)
- VITON (standard for PVDF pumps)
- PTFEC + ALLUMINA 99,7% (standard)
- Max flow: 35 m3/h: Max head 25 mts
- Temperature: from -5 °C to +90°C
- Max viscosity: 200 cSt
- Max system pressure: 5 bar
- Electric motors from 0,12Kw up to 4kW

INSTALLATION



POSITIVE SUCTION







TECHNICAL DATA

Inlet connections 1" f 1/2" m Outlet connections Max. Flow rate 3,5 m3/h Max. Delivery head 7,5 mts Max Viscosity 100 CPS Max Temperature PP +65°C Min. Temperature PP -5°C Max Temperature PVDF +90°C Min. Temperature PVDF -10°C



The curves and performance values refer to pumps with free delivery outlet with water at 20 °C, and two poles motor 50 Hz

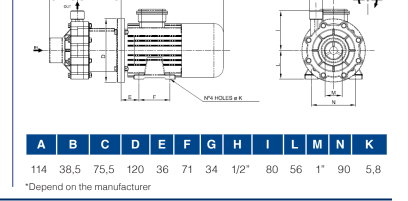
SPECIFIC GRAVITY TABLE

IMPELLER	0,12 Kw
ø 78 mm	up to 1,2
ø 68 mm	up to 1,5
ø 58 mm	up to 1,8

MOTOR SPECIFICATION

SIZE	Kw	RPM
IEC3 56	0,12	2900

DIMENSIONS



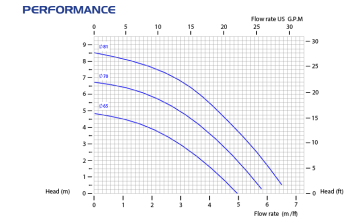
MODEL	CASING		SHAFT + BUSHHING		CONNESSION	MOTOR	MOTOR POWER
CM004	P = PP K = PVDF	D = EPDM V = VITON	TA = PTFEC + ALLUMINA 99,7%	78 = Ø 78 mm <i>STD</i> 68 = Ø 68 mm 58 = Ø 58 mm	1 = BSP <i>STD</i> 2 = FLANGED 5 = NPT	IE = IEC 3PH STD X = ATEX - = NO MOTOR	0,12 = 0,12 Kw <i>STD</i>





TECHNICAL DATA

Inlet connections	1" f
Outlet connections	3/4" m
Max. Flow rate	7 m3/h
Max. Delivery head	8,5 mts
Max Viscosity	150 CPS
Max Temperature PP	+65°C
Min. Temperature PP	-5°C
Max Temperature PVDF	+90°C
Min. Temperature PVDF	-10°C



The curves and performance values refer to pumps with free delivery outlet with water at 20 °C, and two poles motor 50 Hz

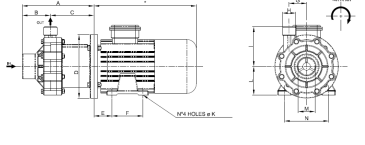
SPECIFIC GRAVITY TABLE

IMPELLER	0,25 KW
ø 81 mm	up to 1,2
ø 70 mm	up to 1,5
ø 65 mm	up to 1,8

MOTOR SPECIFICATION

SIZE	Kw	RPM
IEC3 63	0,25	2900

DIMENSIONS



A	В	С	D	Е	F	G	Н	1	L	M	N	K
143	59	84	140	40	80	46	3/4"	91	63	1"	100	7
*Depend on the manufacturer												

MODEL	CASING		SHAFT + BUSHHING		CONNESSION	MOTOR	MOTOR POWER
CM006	P = PP K = PVDF	D = EPDM V = VITON	+ ALLUMINA 99,7%	81 = Ø 81 mm <i>STD</i> 70 = Ø 70 mm 65 = Ø 65 mm	2 = FLANGED	IE = IEC 3PH STD X = ATEX - = NO MOTOR	0,25 = 0,25 Kw <i>STD</i>

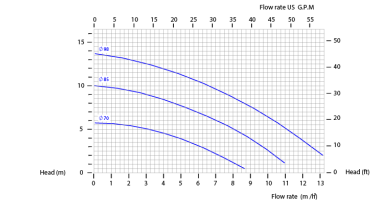




TECHNICAL DATA

Inlet connections	1" f
Outlet connections	1" 1/2 m
Max. Flow rate	13 m3/h
Max. Delivery head	14 mts
Max Viscosity	200 CPS
Max Temperature PP	+65°C
Min. Temperature PP	-5°C
Max Temperature PVDF	+90°C
Min. Temperature PVDF	-10°C

PERFORMANCE



The curves and performance values refer to pumps with free delivery outlet with water at 20 °C, and two poles motor 50 Hz

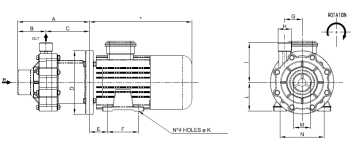
SPECIFIC GRAVITY TABLE

IMPELLER	0,55 KW
ø 98 mm	up to 1,1
ø 85 mm	up to 1,6
ø 70 mm	up to 2

MOTOR SPECIFICATION

SIZE	Kw	RPM
IEC3 71	0,55	2900

DIMENSIONS



A	В	С	D	Е	F	G	Н	- 1	L	M	N	K
180	70,8	109,5	160	45	90	44	1"	100	71	1"1/2	112	7

50 70,8 109,5 160 45 90 44 1 100 71 1 1/2 112

*Depend on the manufacturer

MODEL	CASING		SHAFT + BUSHHING		CONNESSION	MOTOR	MOTOR POWER
CM10	P = PP K = PVDF	D = EPDM V = VITON	+ ALLUMINA 99,7%	98 = Ø 98 mm <i>STD</i> 85 = Ø 85 mm 70 = Ø 70 mm	2 = FLANGED	IE = IEC 3PH STD X = ATEX - = NO MOTOR	0,55 = 0,55 Kw <i>STD</i>

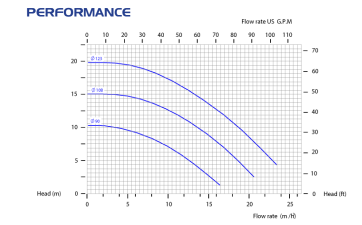


PVDF



TECHNICAL DATA

Inlet connections	1"1/4 f
Outlet connections	2" m
Max. Flow rate	23,5 m3/h
Max. Delivery head	20 mts
Max Viscosity	200 CPS
Max Temperature PP	+65°C
Min. Temperature PP	-5°C
Max Temperature PVDF	+90°C
Min. Temperature PVDF	-10°C



The curves and performance values refer to pumps with free delivery outlet with water at 20 °C, and two poles motor 50 Hz

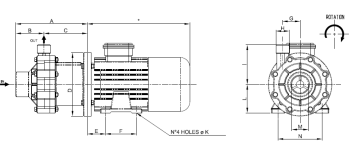
SPECIFIC GRAVITY TABLE

IMPELLER	1,5 KW
ø 123 mm	up to 1,1
ø 108 mm	up to 1,6
ø 90 mm	up to 2

MOTOR SPECIFICATION

SIZE	Kw	RPM
IEC3 80	1,1	2900

DIMENSIONS



Α	В	С	D	Е	F	G	Н	-1	L	М	N	K
							1"-1/4					

*Depend on the manufacturer

MODEL	CASING		SHAFT + BUSHHING	IMPELLER	CONNESSION	MOTOR	MOTOR POWER
CM15	P = PP K = PVDF	D = EPDM V = VITON	+ ALLUMINA 99,7%	123= Ø 123 mm <i>STD</i> 108= Ø 108 mm 90= Ø 90 mm	2 = FLANGED	IE = IEC 3PH STD X = ATEX - = NO MOTOR	1,1 = 1,1 Kw <i>STD</i>

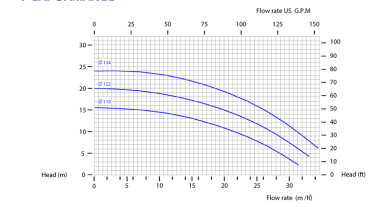




TECHNICAL DATA

Inlet connections	1" 1/2 f
Outlet connections	2" m
Max. Flow rate	35 m3/h
Max. Delivery head	24 mts
Max Viscosity	200 CPS
Max Temperature PP	+65°C
Min. Temperature PP	-5°C
Max Temperature PVDF	+90°C
Min. Temperature PVDF	-10°C

PERFORMANCE



The curves and performance values refer to pumps with free delivery outlet with water at 20 °C, and two poles motor 50 Hz

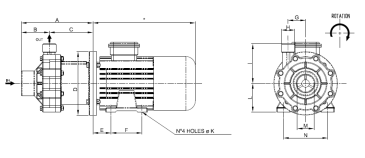
SPECIFIC GRAVITY TABLE

IMPELLER	2,2 KW
ø 134 mm	up to 1,1
ø 122 mm	up to 1,4
ø 110 mm	up to 1,8

MOTOR SPECIFICATION

SIZE	Kw	RPM
IEC3 90	2,2	2900

DIMENSIONS



A B C D E F G H I L M N K

278 91 187 200 56 100 66,5 1-1/2" 140 90 2" 140 10 *Depend on the manufacturer

MODEL	CASING		SHAFT + BUSHHING	IMPELLER	CONNESSION	MOTOR	MOTOR POWER
CM30	P = PP K = PVDF	D = EPDM V = VITON	+ ALLUMINA 99.7%	134= Ø 134 mm <i>STD</i> 122= Ø 122 mm 110= Ø 110 mm	2 = FLANGED	IE = IEC 3PH STD X = ATEX - = NO MOTOR	2,2 = 2,2 Kw <i>STD</i>







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