

sealed close coupled pumps



ZM centrifugal



ZM and **ZMA** are different configurations of the same range of centrifugal axle pumps, self-priming which offers reliability in use. Specifically designed to handle chemical and corrosive fluids.

The whole structure has been conceived in order to make all the components extremely resistant to the aggression, even in the smallest parts.

The pump is close coupled and the parts are supported by the motor, therefore the dimensions are restricted.

Front suction, central upward delivery, mechanically sealed with sliding counterfaces (with an external, single or double flush) or radial elastic ring.

The motors with specially designed shaft and flange are usually IP 55 protected, with Class F Insulation, 240/400 voltage, three phase with 50/60 Hz frequency.

ΖM

ARCA

This range is close coupled, with pump casing supported directly by the motor. These are optimal when needed to transfer chemicals with a specific gravity up to 1,8. Three different motors are available for each model.

The impeller is open, so there is no contraidication to transfer liquids containing solids in suspension.

ZMA

Self-priming without the need of having check valves.

Thanks to the specific structure, after the first filling, they are able to self-prime automatically even in presence of empty pipes.

Negative suction head of 5 meters (to be reduced according to the specific gravity).

As in the ZM range, there are different motors available and the impeller is open.



ZM - ZN



GENERAL PERFORMACE CURVES



NOTES. All curves are referred to: water at 20°C - viscosity 1 °E - specific gravity 1 kg/dm³

PUMP SPEC		TIONS										table 1		
					ZM				ZMA					
PUMPS		25/100	25/125	32/125	32/160	40/125	40/160	50/125	311	413	514	615		
Ø inlet (BSP)	DeA	1 ¼" f	1 ¼" f	2" f	/	/	/	/	1 ¼" f	1 ½" f	2" f	2 ½" f		
Ø outlet (BSP)	DeM	1 ¼" m	1 ¼" m	1 ½" m	/	/	/	/	1 ¼" f	1 ½" f	2" f	2 ½" f		
ISO flange	NDA	40	40	50	50	65	65	80	32	40	50	60		
	NDM	25	25	32	32	40	40	50	32	40	50	60		
ANSI flange	NDA	40	40	50	50	65	65	80	32	40	50	60		
	NDM	25	25	32	32	40	40	80	32	40	50	60		
		0,75	1,5	2,2	4	4	5,5	5,5	0,75	2,2	4	5,5		
Motor power	kW	1,1	2,2	3	5.5	5,5	7,5	7,5	1,1	3	5,5	7,5		
		1,5	3	4	7,5	7,5			1,5	4	7,5			
Phases	N°						3							
Std. voltage	V		400 ± 5%											
Motor protect.	IP						55							







THE MATERIALS

table 2

Version	Reinforced Polymers	Min temp.	Max temp.	Environment temp				
WR	GFR-PP	-5°C (23°F)	80°C (176°F)	0÷40°C (14÷104°F)				
WF	GFR-PP/PVDF	-5°C (23°F)	80°C (176°F)	0÷40°C (14÷104°F)				
FC	CFF-PVDF	-30°C (-22°F)	110°C (230°F)	-20÷40°C (-4÷104°F)				
QR	UPVC/PVDF	0°C (32°F)	40°C (104°F)	0÷40°C (14÷104°F)				

 ${\bf WR}$ - The main resin is PP (polypropylene) reinforced with 30% glass fibre. It has a good mechanical resistance and has good dimensional stability when hot.

 $\rm WF$ - The main resin is PP (polypropylene) reinforced with 30% fibre glass. The main components are in PVDF because this material has got a higher resistance to abrasion and use.

FC - The main resin is PVDF (Vinylidene polyfluoride) reinforced with 20% fibre glass. Good resistance to abrasion and is also mechanically resistant.

QR - Main resin is PVC (Polyvinyl chloride). Other parts are made in PVDF. This version is particularly suitable to chromic acid, sulphur nitrite mixtures, sulphuric acid, sodium hypochlorite, turpentine and ozone.

ELASTO	MERS	table					
Version	Material	Description					
V	FKM	Fluorine elastomer					
E	EPDM	Ethylene-propylene rubber					
K	FFKM	Perfluorelastomer					

THE CONSTRUCTION OF MECHANICAL SEALS

MECHANICAL SEALS		E	xternal - Sing	Double					
SEAL MODEL	T1	Т3	T4	T5	T8*	Т6	Т9	T10	
ROTATING PART	Carbon	SiC	PTFE/GFR	SiC	CER	Carbon	SiC	SiC	
FIXED RING	CER	CER	CER	SiC	FKM/EPDM	CER	CER	SiC	
BELLOWS	FKM	FKM	PTFE	FKM/EPDM	/	FKM	FKM	FKM/EPDM	
2^ ROTATING PART	/	/	/	/	/	Carbon	Carbon	Carbon	
2^ FIXED RING	/	/	/	/	/	CER	CER	CER	

* Radial seal









SPECIFICATION OF MECHANICAL SEALS

Condition of work	Model	Tipology	Code
Clean chemical mediums – max pressure 3 bar	T1	Single external, elastomer bellows	10
Clean chemical mediums – suspended solids	Т3	Single external, elastomer bellows	30
Concentrated acids - no suspended solids	T4	Single external, PTFE bellows	40
Clean chemical mediums – hard suspended solids	T5	Single external, elastomer bellows	50
General purpose	Т6	Double flushed, elastomer bellows	16
Clean chemical mediums – low cost	Т8	Elastomeric radial seal	80
Suspended solids	Т9	Double flushed, elastomer bellows	39
Hard suspended solids / salts	T10	Double flushed, elastomer bellows	51

table 4

table 5





table 6

THE CONSTRUCTION OF PUMPS

Versions	WR	WF	FC	QR
Pump casing	GFR-PP	GFR-PP	CFF-PVDF	PVC
Bracket	GFR-PP	GFR-PP	CFF-PVDF	CFF-PVDF
Impeller	GFR-PP	CFF-PVDF	CFF-PVDF	CFF-PVDF
Ogive	GFR-PP	CFF-PVDF	CFF-PVDF	CFF-PVDF
Diaphragm	PP	PP	PVDF	GFR-PTFE
Sleeve	GFR-PTFE	GFR-PTFE	PVDF	GFR-PTFE
Gasket	FKM (1)	FKM (1)	FKM (1),(2)	FKM (1),(2)
Baseplate	Stainless steel	Stainless steel	Stainless steel	Stainless steel
Screws	Stainless steel	Stainless steel	Stainless steel	Stainless steel

(1),(2) Upon request: (1) EPDM, (2) FFKM

TECHNICAL SPECIFICATIONS

• Stable dimension and strong structure guaranteed by the molding of thermoplastic materials; these features are insured by the thickness of each part.

2 Bracket with large windows in order to void accumulation of corrosive vapours

3 Solid plastic open impeller with metal core to allow frequent start-stop cycles

Diaphragm: special building procedure limits the damages in case of dry running and allows a quicker intervention and easy maintenance

5 Sleeve: a good protection of the shaft

6 Simple construction: only two parts (casing and bracket) carry out all the hydraulic and mechanical process by reducing the surface of static sealage (OR)

7 Total interchangeability of the most common mechanical seals. There are different types according to the liquid pumped

8 Screws and nuts in stainless steel



ZM 32/125 with T4 mechanical seal









INSTALLATIONS PROCEDURE

If the specific gravity is more than 1 Kg/dm³ the maximum suction head is to be reduced (see diagram 1).

If the temperature is more than 20 degrees Celsius the maximum suction head is to be reduced (see diagram 2).

To self-prime liquid with considerable emission of fumes at normal condition (1 atm; 20 °C) is permittable with limited suction head (e.g. HCL).

Maximum value of kinematic viscosità iis 10 cSt.

Diagram

= 1.6

= 1,8

= 2

5

t (min.)

HA (m.c.l.) -5

-2

Priming-time

Suction head

An increase of the nominal diameter of the pipes involves an extension of the self-priming time.

In presence of suction horizontal pipes the priming time is extended (e.g. at Ha = 5 m with horizontal pipe lenght of one meter the priming time is of 5.2 minutes [only 4.2 min. with vertical pipe]).

Planning the complex system do keep the priming time less than 6 min. ad the NPSH value more than 0,4 atm. (for liquids at room temperature).

Siphon-shaped pipes (filled with liquids) could hamper the air flow during the priming phase.

In the suction tank the surface of the liquids must be at atmospheric pressure. The delivery pipe outlet has to work at atmospheric pressure.

suction head check

diagram 1:

diagram 2:

HA = 2 m

 $\gamma = (Kg/dm3)$ specific gravity of the liquid.

TS = boiling or decomposition temperature (°C).

Example:

liquid:

plant:







table 9

table 8

5,5 7.5

ZM - ZN





DIMENSIONS

DIME	NSIO	IS																					tabl	e 11
ZM -	ZMA	Outlet (Flanged c	onnections		Pump and motor dimensions										Baseplate dimensions								
Pump model	Motor power (kW)	KM	Ødxz	KA	Ødxz	a1	a2	L	Р	h1	h2	h4	r	m1	n1	s1	G	B2	B3	L1	L3	s2	h3	rb
25/100	0.75 1,1 1,5	100 / 89	Ø18 x 4 / Ø16 x 4	110/98	Ø18 x 4 / Ø16 x 4	45	78	330	185	80	125	130	145	100	125	9	126	248	308	245	185	14	40	107
25/125	1,5 2,2 3	100 / 89	Ø18 x 4 / Ø16 x 4	110 / 98	Ø18 x 4 / Ø16 x 4	50	90	335 365	222	80 90	160	165	145 155	100 125	125 140	9 10	126 142	248	308	245	185	14	40	107 111
32/125	2,2 3	110/98	Ø18x4 / Ø16x4	125 /121	Ø18x4 / Ø19x4	50	90	365	222	90	166	174	155	124	140	10	142	248	308	245	185	14	40	111
32/160	4 4 5,5 7,5	100 / 89	Ø18x4 / Ø16x4	125 /121	Ø18x4 / Ø19x4	n.a	70	460 570	268	112 132	n.a	180	300 335	140	190 216	12 13	166 200	305 359	365 429	265 333	205 263	14	40 55	242
40/125	4 5,5 7,5	110/98	Ø18x4 / Ø16x4	145 /140	Ø18x4 / Ø19x4	n.a	80	475 575	268	112 132	n.a	180	305 344	140	190 216	12 13	166 200	305 359	365 429	265 333	205 263	14	40 55	247 272
40/160	5,5 7,5	110/98	Ø18x4 / Ø16x4	145 /140	Ø18x4 / Ø19x4	n.a	80	575	268	132	n.a	180	344	140	216	13	200	359	429	333	263	14	55	272
50/125	5,5 7,5	125/121	Ø18x4 / Ø19x4	160 /152	Ø18x8 / Ø19x4	n.a	90	583	268	132	n.a	185	352	140	216	13	200	359	429	333	263	14	55	272
311	0,75 1,1 1,5	100 / 89	Ø18 x 4 / Ø16 x 4	100 / 89	Ø18 x 4 / Ø16 x 4	53	53	392	185	80	107	200	260	100	125	9	126	248	308	245	185	14	40	223
413	2,2	110/ 98	Ø18x4 / Ø16x4	110/ 98	Ø18x4 / Ø16x4	73	73	445	223	90	130	210	295	125	140	10	142	248	308	245	185	14	40	252
514	4 5,5 7.5	125/121	Ø18x4 / Ø19x4	125/121	Ø18x4 / Ø19x4	79	79	540 670	268	112	165	230	390 455	140	190 216	12 13	166	248 359	308 429	245 333	185 263	14	40 55	333
615	7,5 5,5 7,5	145/140	Ø18x4 / Ø19x4	145/140	Ø18x4 / Ø19x4	124	124	688	268	132	165	250	473	140	216	13	200	359	429	333	263	14	55	402

ZMA









ZM



ARCAL

7,5

6

Production	Program
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TMB range

Magnetic drive

ROUTE range

Magnetic drive

Sealed

ZME range

Sealed

Installed powers: W 15+100

Installed powers: kW 0,55÷7,5

Installed powers: kW 5,5÷15

ZMA and ZGA range

K range (KM and KMS)

Lenghts 250÷2000 mm

EQUIPRO range

Lenghts 275 - 450 mm

Self priming
Sealed

Installed powers: kW 0,75÷11

Bodies materials: PP - PVDF - PVC

Installed powers: kW 0,75÷22 Bodies materials: GFR/PP - PVDF - PVC

Available motor power: 0,25÷4 kW

Material versions: GFR/PP - PVDF

Bodies materials: PP - E-CTFE

Bodies materials: GFR/PP - CFF/E-CTFE

Bodies materials: GFR/PP





Magnetic drive

FRONTIERA range

- Installed powers: kW 0,55÷15 Bodies materials: PP - E-CTFE
- Magnetic driveSealed

ZGE range (ISO 2858)

Installed powers: kW 0,55+300 Bodies materials: PP - PVDF - PVC - PE HMW

Sealed

ZM range

Installed powers: kW 0,75÷11 Bodies materials: GFR/PP - CFF/PVDF Lenghts 400÷3000 mm

Sealed

K range (KG and KGS)

Installed powers: kW 0,75÷37 Bodies materials: GFR/PP - PVDF - PVC Lenghts 400÷3000 mm

LAGOON range

LL.

Range: from 500 to 40.000 l/h Filter materials: PP - PVDF Pump materials: GFR/PP - CFF/E-CTFE

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