CHEMICAL PUMPS SATURN Fiberglass reinforced pumps ZMS ZGS

HEAVY DUTY CONSTRUCTION

SATURN Argal fiberglass reinforced pumps range

ARGAL SATURN chemical pump series consists of single-stage, horizontal axis centrifuges which conform to ANSI/ASME B73.1. regulations.

The pump bodies, made completely in FRP (thermosetting resins reinforced with fiberglass), do not need protective fairing or metallic reinforcement. Particular construction concepts and rules, in fact, provide these pumps with a considerable mechanical resistance, a resistance comparable to certain metal alloys.

The use of different formulas of the base resin (epoxy-vinylester) enables the expansion of the spectrum of chemical resistance and this makes the pumps suitable and resistant to almost all moderately abrasive corrosive chemical agents.

The combination of chemical and mechanical resistance, as well as the substantially low cost of the solutions proposed, has lead the SATURN range to be the new point of reference in the field of pumps for application in sea water (from sanitation treatments to desalination), purification of industrial water and domestic water, anti air-pollution systems and generally in production processes which use liquid chemicals systems.

FIBERGLASS RESIN	APPLICATIONS
V1G standard vinyl ester resin compound	General purpose
V1A vinyl ester resin compound	Abrasive liquids
V1C vinyl ester resin compound	Bleaches applications
V1F vinyl ester resin compound	Fluoridric applications
E1S Epoxy resin	Strong chemical and solvents

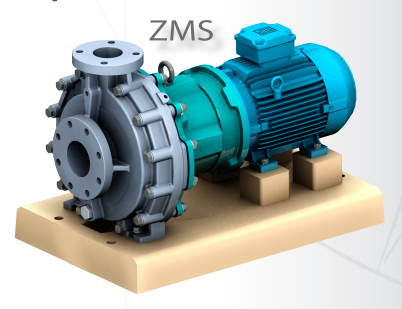
PUMP VERSIONS

SATURN pumps come in two different versions: normalized ZGS (long-coupled), with its own independent mechanical support and mono-block ZMS (close-coupled), more practical and economical.

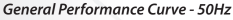
ZMS. The mono-block pump, which comes in versions of up to 37kW in power, offers an important novelty with both functional and application advantages. The thrust bearing block lodged in the electric motor bracket especially designed to support the radial burden, reducing the shaft's jolts and consequently the burden on the motor's bearings. This gives a greater resistance to the entire pump-motor unit and consequently the capacity to endure heavier applications.

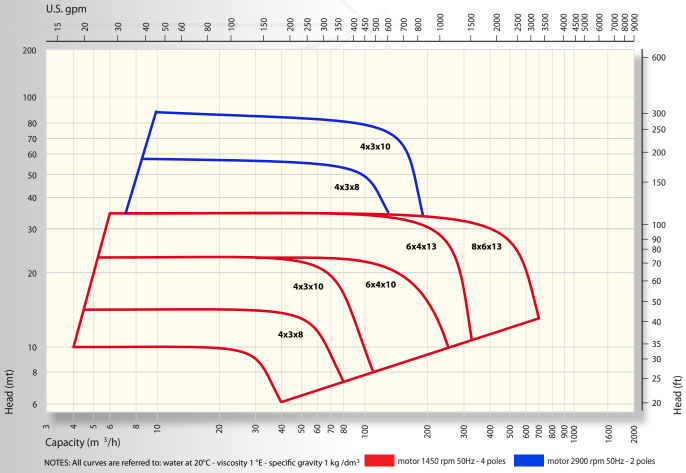
ZGS. The independent mechanical bearings support connected with electric motor by the flexible joint coupling offers the advantage of a longer life of all mechanical parts of the pump and motor, even in the heaviest applications characterized by a continuous use. Coupling by means of a flexible joint eases the dismantling of the pump and motor which are lodged on the same base . The 'back pull out' characteristic enables the operator to dismantle the support and the rotating hydraulic parts without disconnecting the pump's body from the system and without moving the electric motor from the base.

MARKET	APPLICATIONS					
Aquariums/Zoos	Salt water					
	Acids					
Chemical Process	Chemical waste					
	Waste water					
	Filtration					
Desalination	Seawater In-take					
Desailnation	Chemical Transfer					
	Concentrated Brine					
Electric Utilities	Coal pile run-off					
Electronics	Acids					
Electronics	Chemical waste					
	Chromic acids					
Metal Finishing	Pickling acids					
	Plating solutions					
Petrochemical	Acids					
Petrochemical	Chemical waste					
Pharmaceutical	Organic Solvents					
Pulp and Paper	Bleach					
Mining	Abrasives and Corrosives					
Scrubbers/Odor Control	Acids and Caustics					



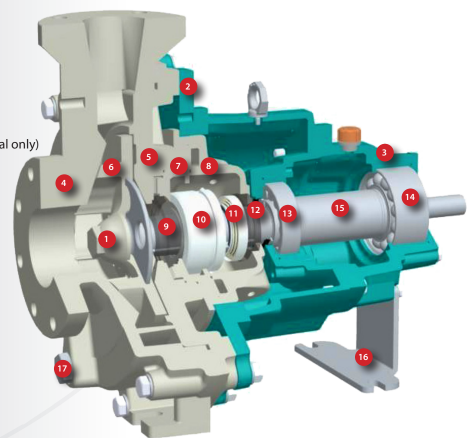






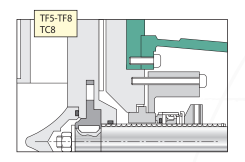
ZMG - SECTION VIEW

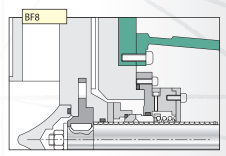
- 1 Ogive
- 2 Rear cover
- 3 Support
- 4 Volute casing
- 5 Intermediate plate
- 6 Impeller
- 7 Seal cover
- 8 Seal chamber (double mechanical seal only)
- 9 Mechanical seal Stationary ring
- 10 Mechanical seal Rotating part
- 11 Mechanical seal (double mechanical seal only) - Rotating part
- 12 Mechanical seal (double mechanical seal only) - Stationary ring
- 13 Bearing
- 14 Bearing
- 15 Shaft
- 16 Support foot
- 17 Drain plug

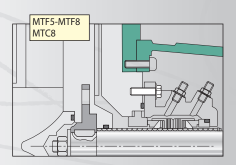


MECHANICAL SEALS

SATURN pumps can be installed with various types of mechanical seals, both those produced by ARGAL and those produced by other leading Manufacturers. These can be classified by type of installation (single internal or external, double fluxing) and by the materials used for the sliding parts and the packing. The metal parts are never in contact with the pumped fluid.







APPLICATIONS	(1)	(2)	(3)	(4)	(5)	(6)	(7)	
	TR5	TR8	TC8	BF8	MTR5	MTR8	MTC8	
concentrated fluorine compounds			x	x				
clear chemical	х	Х						
volatile liquids					х	х	Х	
abrasive liquids		х	x	х		x	х	
precipitation risk solutions				*	х	x	х	
liquids with solids				х		х	Х	
max.%	1-3	1-3	1-3	1-5	1-3	1-3	1-3	
max. dimension (mm)	0,1-0,6	0,1-0,6	0,1-0,6	1-2	0,1-0,6	0,1-0,6	0,1-0,6	
max. hardness (Mohs)	1-3	3-6	3-6	3-6	1-2	3-6	3-6	
WORKING CONDITIONS	standard		extreme		critical	heavy		

^{*} only with external flushing

MATERIALS	TERIALS		(2)	(3)	(4)	(5)	(6)	(7)	
MATE	RIALS	TR5	TR8	TC8	BF8	MTR5	MTR6	MTC8	
Consti	ruction	e	xternal sing	le	internal single	double flushed			
Part	rotating	Car	SiC	SiC	SiC	Car	SiC	SiC	
Part	fixed	Al ₂ O ₃	SiC	SiC	SiC	Al ₂ O ₃	SiC	SiC	
Gas	sket	FKM*	FKM*	PTFE	FKM*	FKM*	FKM*	PTFE	
Part	2° rotating	-	-	-		Car	Car	Car	
rait	2° fixed	-	-	-		Al ₂ O ₃	Al ₂ O ₃	Al ₂ O ₃	
* Unon request:	EDDM O-ring								

Upon request: EPDM O-ring

TR5-1 Argal manufacture TR5-2 Crane 8B2

TR5-3 Flowserve RA-C

NOTE 2:

TR8-1 Argal manufacture

TR8-2 Crane 8B2

TR8-3 Flowserve RA-C

NOTE 3:

TC8-1 Argal manufacture

TC8-2 Crane 9T

NOTE 4:

BF8-1 Argal manufacture

BF8-2 Flowserve Allpac 481

NOTE 5:

MTR5-1 Argal manufacture

MTR5-2 Crane 8-1T

NOTE 6:

MTR8-1 Argal manufacture

MTR8-2 Crane 8-1T

MTR8-3 Flowserve CRO

NOTE 7:

MTC8-1 Argal manufacture

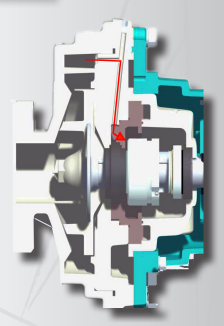
MTC8-2 Crane 9T-9T

SEAL FLUSHING ARRANGEMENTS

All mechanical seals require flushing to lubricate the seal faces and maintain normal operating temperatures. Seals are normally flushed with either a clean external fluid or by the liquid being pumped.

INTERNAL COVER FLUSH

This option removes seal heat by circulating high pressure liquid internally through the drilled rear cover to the seal chamber and then recirculating this liquid back to the impeller.

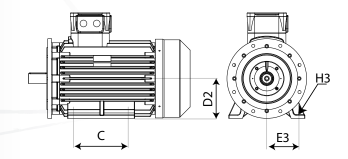


MOTOR

Standard motors are IEC and NEMA.

MOTOR POWER INSTALLED (50 Hz)

HP	3	5,5	5,5	7,5	10	15	20	25	30	40	50	60	75
kW	2,2	3	4	5,5	7,5	11	15	18,5	22	30	37	45	55
4x3x8													
4x3x10													
6x4x10													
6x4x13													
8x6x13													
mo	tor 2	poles			mo	otor 4	pole	S			moto	r 2 pc	oles a



IEC MOTORS (50 Hz) - ZMS PUMPS

Kw	2,2	3	4	5,5	7,5	7,5	11	15	15	18,5	18,5	22	22	30	37
rpm	1450 2900	1450 2900	1450 2900	1450 2900	2900	1450	1450 2900	2900	1450	2900	1450	2900	1450	1450 2900	2900
IEC motor frame	90L	100L	112	1325	1325	132M	160M	160M	160L	160L	180M	180M	180L	200L	200L
С	125	140	140	140	140	178	210	210	254	254	241	241	279	305	305
D2	90	100	112	132	132	132	160	160	160	160	180	180	180	200	200
2E3	140	160	190	216	216	216	254	254	254	254	279	279	279	318	318
H3	10	12	12	12	12	12	14,5	14,5	14,5	14,5	14,5	14,5	14,5	18,5	18,5
FL*	0	0	0	50	50	50	80	80	80	80	80	80	80	90	90
* see page 7												NOTE:	Dimensio	ons in mi	llimeter

poles

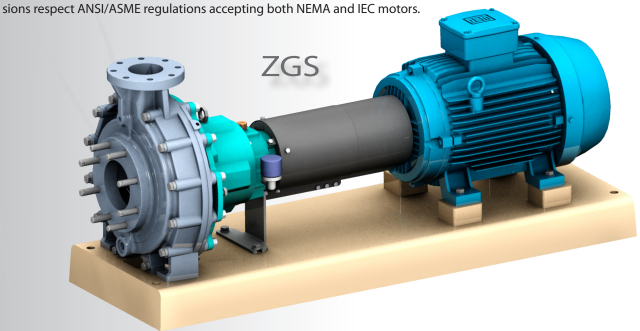
IEC MOTORS (50 Hz) - ZGS PUMPS

Kw	2,2	3	4	5,5	7,5	7,5	11	15	15	18,5	18,5	22	22	30	37	45	45	55	55	75	75
rpm	1450 2900	1450 2900			7900	1450	1450 2900	2900	1450	2900	1450	2900	1450	1450 2900	2900	1450	2900	1450	2900	1450	2900
IEC motor frame	90L	100L	112	132S	132S	132M	160M	160M	160L	160L	180M	180M	180L	200L	200L	225M	225M	250M	250M	280S	2805
С	125	140	140	140	140	178	210	210	254	254	241	241	279	305	305	311	311	349	349	368	368
D2	90	100	112	132	132	132	160	160	160	160	180	180	180	200	200	225	225	250	250	280	280
2E3	140	160	190	216	216	216	254	254	254	254	279	279	279	318	318	356	356	406	406	457	457
Н3	8	10	10	10	10	10	14	14	14	14	15	15	15	19	19	19	19	24	24	24	24

NOTE: Dimensions in millimeter

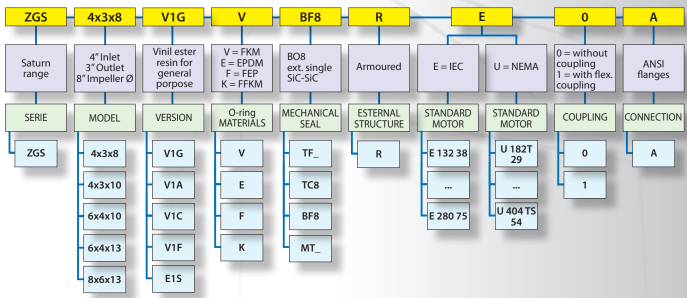
BASE

This is entirely made in fiberglass to guarantee resistance to corrosion, dimensional stability and structural solidity. The dimen-



ZGS long-coupled pumps range

PUMP IDENTIFICATION LABEL

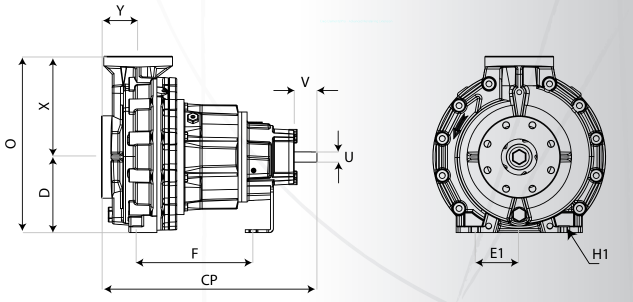


DIMENSIONS

Pump size	4x3x8	4x3x10	6x4x10	6x4x13	8x6x13
Suction	100	100	150	150	200
Discharge	80	80	100	100	150
Χ	279	279	343	343	406
Υ	102	102	102	102	152
D	254	254	254	254	368
0	489	489	597	597	775
2E1	248	248	248	248	406
H1	16	16	16	16	22
F	318	318	318	318	476
СР	597	597	597	597	860
U	28,3	28,3	28,3	28,3	60
V	67	67	67	67	102

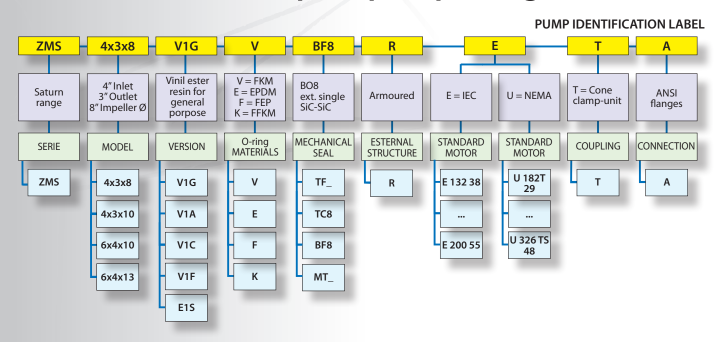
NOTE: Dimensions in millimeter







ZMS close-coupled pumps range





DIMENSIONS

Pump size	4x3x8	4x3x10	6x4x10	6x4x13
Suction	100	100	150	150
Discharge	80	80	100	100
Х	279	279	343	343
Υ	102	102	102	102
D	210	210	254	254
0	489	489	597	597
2E1	248	248	248	248
H1	16	16	16	16
CM	391	391	391	391

NOTE: Dimensions in millimeter

