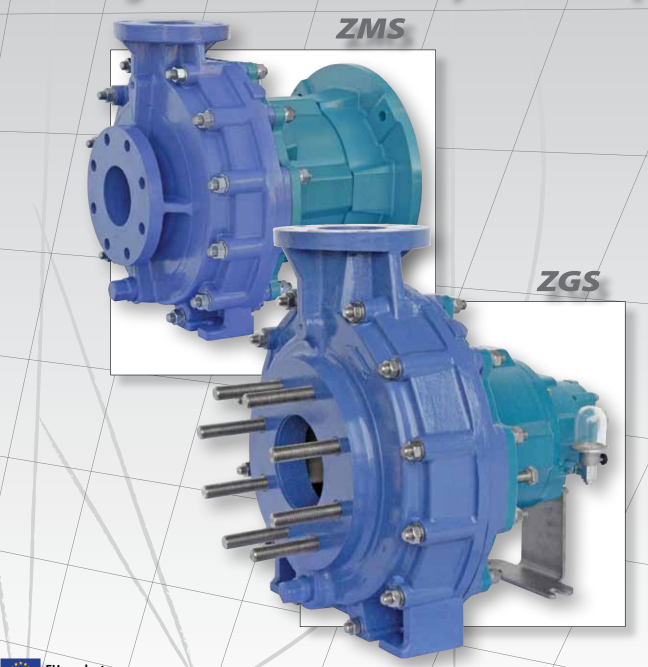


SATURN Fiberglass Reinforced Polyester Pumps





HEAVY DUTY CONSTRUCTION

SATURN - Fiberglass Reinforced Polyester Pumps

The Argal pumps of the new range Saturn are centrifugal, single stage and compliant to ANSI/ASME B73.1. Regulation. These pump are manufactured in FRP (fibre reinforced polyester) and do not need a protecting carcass or external frames to reinforce the structure.

Peculiar design and the intrinsic resistance of the material of construction confer to these pumps mechanical resistance comparable to that of the major metallic alloys. Use of different formulations of epoxy vinyl ester resins, extend the spectrum of chemical resistance of these pumps that are adequate and resistant to a large number of corrosive and moderately abrasive medias.

The Saturn pumps are a technical and economical alternative to metallic pumps made of special alloys and can be effectively applied in water treatment applications, water games, depuration of civil and industrial waste waters, and in general in productive processes deploying chemicals.

THE MANUFACTURING PROCESS

The Saturn pumps are produced completely by Argal in its plant located in Italy by RTM injection moulding technology.

By this process parts are manufactured in moulds where reinforcing layers of glass fibre matt are arranged prior to the injection of the resin.

The use of glass fibers in form of layer of tissue of different weight allows to reinforce the structure in the areas of most mechanical stress and at the same time offers an excellent chemical resistance of the surfaces wetted by the liquid pumped.

The thermoset resins, differently from thermoplastics materials, can not be re processed once catalyzed and this is a warrantee for better mechanical properties, thermal and dimensional stability and longer life.

DESIGN

The pumps SATURN are available in two version:

- ZGS, normalized, with bearings housing and flexible spacer coupling;
- ZMS, close coupled that is more compact and economical.



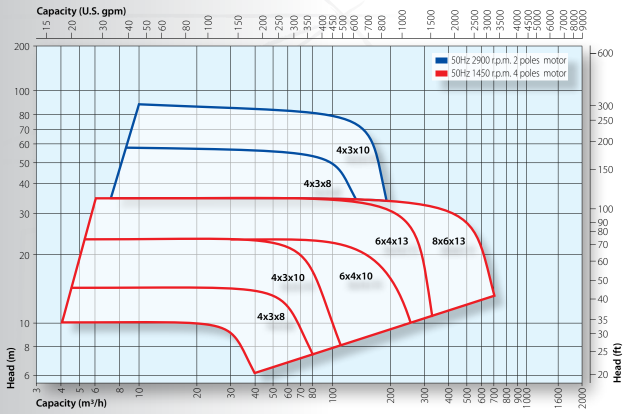
APPLICATIONS

table 1

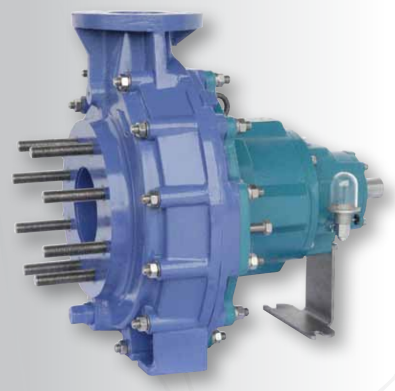
FIBERGLASS RESIN	APPLICATIONS
V1G standard vinyl ester resin compound	General purpose
V1A vinyl ester resin compound	Abrasive liquids
V1C vinyl ester resin compound	Bleaches applications
V1F vinyl ester resin compound	Fluoridric applications

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

General Performance Curves 50 Hz



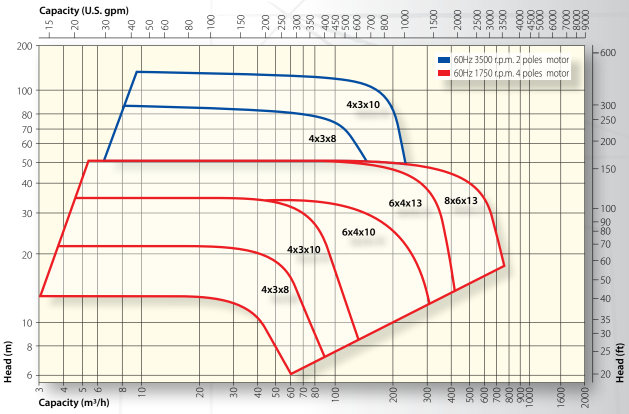
NOTE: All curves are referred to water at 20°C - viscosity 1°E - specific gravity 1 kg/dm³



Long copled ZGS pump 6x4x13 - bare shaft

3 2,2 5,5 3 5,5 4 7,5 5,5 10 7,5 15 11 20 15 25 18,5 30 22 40 30 50 37 60 45	HP	kW	4x3x8	4x3x10	6x4x10	6x4x13	8x6x13
5,5 4 7,5 5,5 10 7,5 15 11 20 15 25 18,5 30 22 40 30 50 37 60 45	3	2,2					
7,5 5,5 10 7,5 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5,5	3					
10 7,5 15 11 20 15 25 18,5 30 22 40 30 50 37 60 45	5,5	4					
15 11 20 15 25 18,5 30 22 40 30 50 37 60 45	7,5	5,5					
20 15 25 18,5 30 22 40 30 50 37 60 45	10	7,5					
25 18,5 30 22 40 30 50 37 60 45	15	11					
30 22 40 30 50 37 60 45	20	15					
40 30 50 37 60 45	25	18,5					
50 37 60 45	30	22					
60 45	40	30					
	50	37					
75 55	60	45					
	75	55					

General Performance Curves 60 Hz



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



Long copled ZGS pump 6x4x13 - bare shaft

HP	kW	4x3x8	4x3x10	6x4x10	6x4x13	8x6x13			
5	3								
5	4								
7,5	5,5								
10	7,5								
15	11								
20	15								
25	18,5								
30	22								
40	30								
50	37								
60	45								
75	55								
100	75								
120	90								
2 poles motor (3500 r.p.m.) 4 poles motor (1750 r.p.m.)									



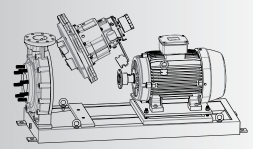
Saturn ZGS

ZGS. The coupling of the pump to the motor by a flexible joint deliver a longer operative life to the mechanical part of the pump and is the preferred solution for heavy duty application and continuous use.

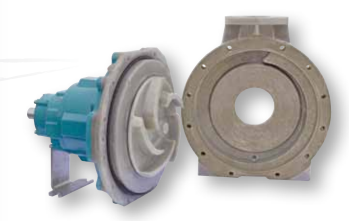
The flexible joint coupling allows maintaining the pump or the motor mounted on a mutual base plate, independently. The back pull-out construction allows to dismantle the support of the pump and some hydraulic parts subjected to periodic inspection without disconnecting the casing from the piping of the plant or removing the electric motor from the base plate.



Long coupled pump ZGS - Pump and electric motor are assembled on a common FRP base plate (optional) and coupled by flexible joint. Guard plate is made of Stainless steel and directly assembled on to the pumps (doesn't need to be anchored to the base plate.)



Back pull-out execution - All the SATURN pumps with elastic coupling are equipped with the back pull out system that allows the dismantling of the internal and mechanic parts of the pump without disconnecting the casing from the fittings and without moving the motor.



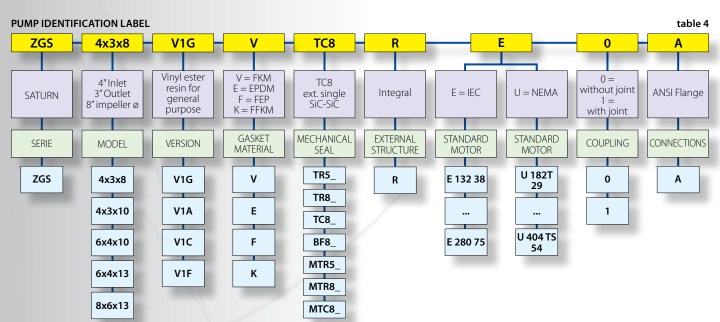
Detail of the volute casing

Depending from the model the volute casing can be manufactured with a simple volute or with a double volute. In the latter case the final section of the volute is partly divided in two independent section that reduce the radial loads on to the bearings and the transmission shaft.



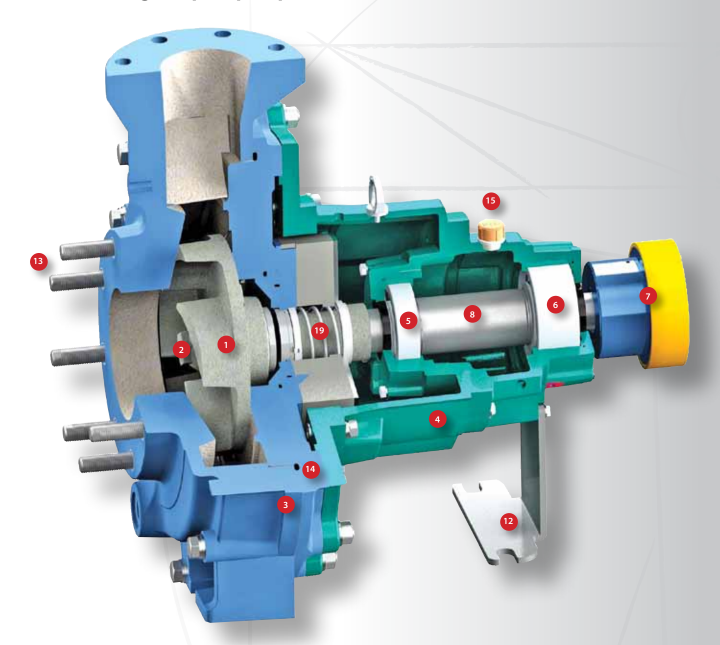
Base plate

Made of carbon steel profiles, painted with anti corrosion enamel and provided with a system to adjust the position of the motor and ease its alignment with the pump.



6

Saturn ZGS long-coupled pump



1 - Impeller

Centrifugal. Semi open type, with high efficiency vanes is manufactured by RTM injection as single piece with metallic core embedded.

2 - Ogive

It is polyester made part with a stainless steel core embedded in the part when it is injected designed to lock the impeller permanently in its home position. It has a hexagonal shape compatible with a standard wrench.

3 - Volute casing and rear casing

RTM Injection moulded in single piece without joints are extremely resistant.

The areas of the rear casing subjected to localise mechanical stress as flanges and supports are manufactured with peculiar design attentions.

4 - Bearings housing and rear flange

Cast iron parts produced by a mechanised process. The support hosts the bearings' housing and the lubricant oil. The lantern located in intermediate position connects the support to the rear-casing flange.

5 - Bearing pump side

Taper roller bearing to counter axial and radial loads.

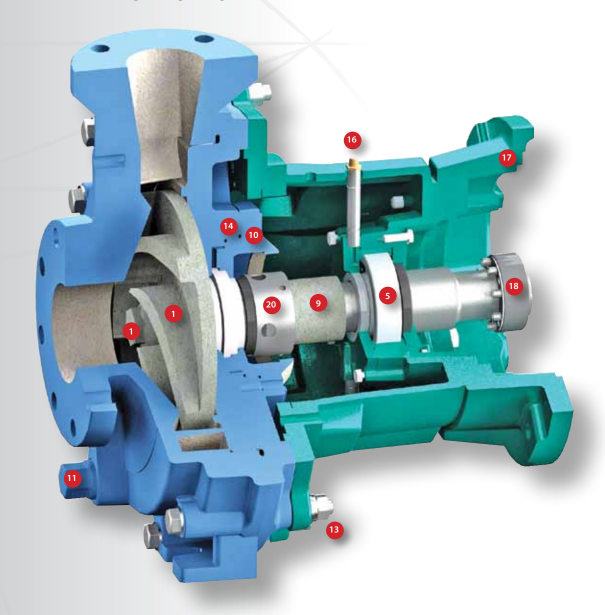
6 - Bearing motor side

Double row ball bearing.

7 - Flexible spacer coupling

Made of cast steel and single piece with crown in plastic polymer: It's complete with removable spacer to allow pulling out the pump for dis assembly purposes.

Saturn ZMS close-coupled pump



8 - Shaft

Is machined from a steel made bar and designed to resist to hydraulic loads and corresponding vibrations. Is totally protected by the shaft sleeve made of FRP.

9 - Shaft Sleeve

Single piece without additional metallic parts.

10 - Diaphragm

Manufactured in FRP, is designed to support the stationary part of the mechanical seal and it is easily replaceable if it fails.

11 - Drain port

Optional.

12 - Support foot

Made of stainless steel plate.

13 - Locking bolts and tie rods Made of stainless steel.

14 - O-ring gaskets FKM Standard.

15 - Oil fill plug.

- 16 Grease nipple.
- 17 Flanged adaptor.
- 18 Shrink disc.
- 19 BF8 mechanical seal.
- 20 TR5 mechanical seal.

Saturn ZMS

ZMS. The clouse coupled construction, proposed for installed power up to 37 kW has also important functional advantages. The shaft of the pump is supported by a bearing located in the lantern: This bearing counters all the radial load of the shaft and by reducing its overhung section reduces the loads on the bearings of the electric motor contributing to extend their life. This solution is characterized by reduced overall dimensions and allows installing these pumps also in plants dimensioned for different devices.





Detail of the volute casing

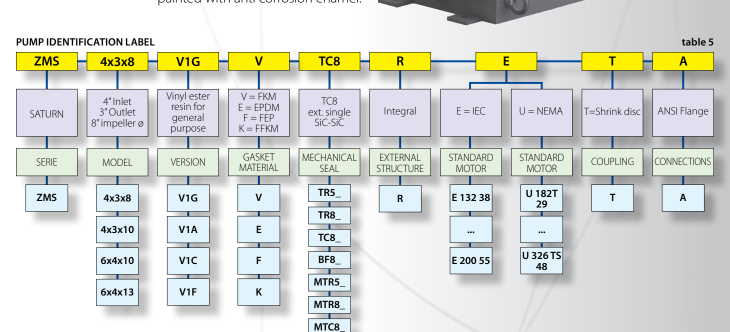
Depending from the model the volute casing can be manufactured with a simple volute or with a double volute. In the latter case the final section of the volute is partly divided in two independent section that reduce the radial loads on to the bearings and the transmission shaft.

Clouse coupled pump ZMS

Pump and electric motor are assembled directly.

Base plate (optional)

Made of carbon steel profiles, painted with anti corrosion enamel.

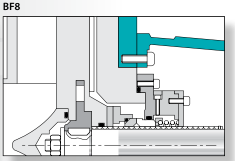


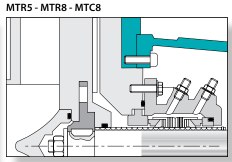


Mechanical Seals

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.

TR5 - TR8 - TC8





APPLICATIONS table 6

MODEL	TR5 (1)	TR8 (2)	TC8 (3)	BF8 (4)	MTR5 (5)	MTR8 (6)	MTC8 (7)
concentrated fluorine compounds			X	X			
clear chemical	Х	X					
volatile liquids					Х	Х	Х
abrasive liquids		Х	X	X		Х	Х
precipitation risk solutions				*	X	Х	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	hea	avy	

^{*} Only with external flushing

Note 1:

TR5-1 Argal

TR5-2 Crane 8B2

TR5-3 Flowserve RA-C

Note 2:

TR8-1 Argal

TR8-2 Crane 8B2

TR8-3 Flowserve RA-C

Note 3:

TC8-1 Argal

TC8-2 Crane 9T

Note 4:

BF8-1 Argal

BF8-2 Flowserve Allpac 481

Note 5:

MTR5-1 Argal

MTR5-2 Crane 8-1T

Note 6:

MTR8-1 Argal

MTR8-2 Crane 8-1T

MTR8-3 Flowserve CRO

Note 7:

MTC8-1 Argal

MTC8-2 Crane 9T-9T

MATERIALS table 7

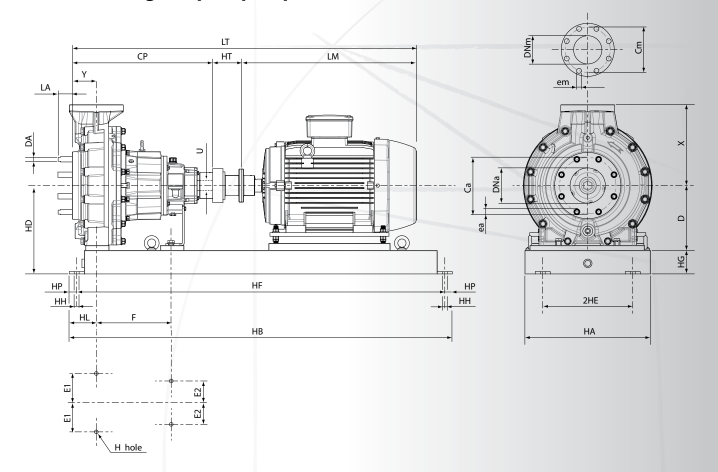
WINTERWINES								tubic /
	MODEL	TR5 (1)	TR8 (2)	TC8 (3)	BF8 (4)	MTR5 (5)	MTR8 (6)	MTC8 (7)
Constr	ruction	е	xternal singl	e	internal single	d	ouble flushe	d
Part	rotating	Car	SiC	SiC	SiC	Car	SiC	SiC
Part	fixed	Al ₂ O ₃	SiC	SiC	SiC	Al ₂ O ₃	SiC	SiC
Gas	sket	FKM*	FKM*	PTFE	FKM*	FKM*	FKM*	PTFE
Part	2° rotating			-		Car	Car	Car
raft	2° fixed	-	-	-		Al ₂ O ₃	Al ₂ O ₃	Al ₂ O ₃

^{*} Available also in FPDM

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.

Saturn ZGS long-coupled pumps



ANSI/ASME B73.1 PUMPS - (dimensions in mm.)

ta	bl	le	8

MODEL	СР	Υ	D	Х	F	E1	E2	Н	U	LA	DA	Weight (kg)
4 X 3 X 8	597	102	210	280	318	124	92	16	41,3	n.a.	n.a.	100
4 X 3 X 10	597	102	210	280	318	124	92	16	41,3	n.a.	n.a.	100
6 X 4 X 10	597	102	254	343	318	124	92	16	41,3	60	22	120
6 X 4 X 13	597	102	254	343	318	124	92	16	41,3	60	22	120
8 X 6 X 13	860	152	368	406	476	203	114,5	22	60,3	60	22	

CONNECTIONS - ANSI/ASME B16.5 class 150 - (dimensions in mm.)

table 9

MODEL			INLET			OUTLET								
MODEL	DNa	Ca	ea	n°	type	DNm	Cm	em	n°	type				
4 X 3 X 8	100	191	19	8	hole	80	152	19	4	hole				
4 X 3 X 10	100	191	19	8	hole	80	152	19	4	hole				
6 X 4 X 10	150	241	22	8	tie rod	100	191	19	8	hole				
6 X 4 X 13	150	241	22	8	tie rod	100	191	19	8	hole				

BASE PLATE - (dimensions in mm.)

table 10

N°	HA	НВ	HE	HF	HG	HH	HL	HP	Weight (kg)
252	457	1321	152	1257	105	19	114	32	64
264	533	1626	191	1562	121	25	114	32	80
380	660	2032	241	1969	121	25	165	32	120

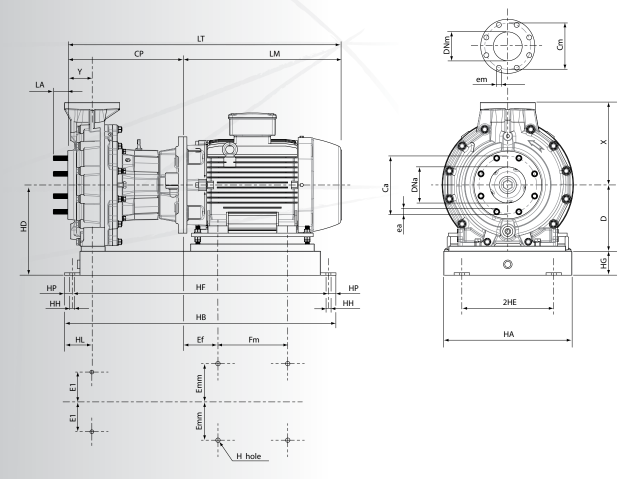
IP55 MOTORS - (dimensions in mm.)

table 11

kW	2	,2	3	3	4	1	5,	,5	7,	.5	1	1	1	5	18	3,5	2	22 30		37		4	5	5	5	7	5	
Poles	2	4	2	4	2	4	2	4	2	4	2	4	2	4	2	4	2	4	2	4	2	4	2	4	2	4	2	4
FRAME	5	ANE	1001	100		7	1276	1372	1325	132M	1001	MINO	160M	160L	160L	180M	180M	180L	000	7007	200L	2255	אשרנ	INIC77	2	MINC7	2000	2805
LM (1)	33	37	36	58	39	95	43	37	437	475	65	55	655	675	675	720	720	768	76	50	760	825	820	850	92	25	960	975
Weight kg(1)	16	22	23	27	27	32	42	43	46	53	122	134	133	169	163	196	190	242	252	275	275	328	315	355	417	451	572	591
HT	1(00	10	00	1(00	1(00	1(00	100		1(00	10	00	1(00	1(00	100	120	12	20	120			

⁽¹⁾ It can change for various manufacturers

Saturn ZMS close-coupled pumps



ANSI/ASME B73.1 PUMPS - (dimension	is in mm.)
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table 12

MODEL	CP	Υ	D	Χ	E1	Н	U	LA	Weight (kg)		
4 X 3 X 8	597	102	210	280	124	16	41,3	n.a.	100		
4 X 3 X 10	597	102	210	280	124	16	41,3	n.a.	100		
6 X 4 X 10	597	102	254	343	124	16	41,3	60	120		
6 X 4 X 13	597	102	254	343	124	16	41,3	60	120		

CONNECTIONS - ANSI/ASME B16.5 class 150 - (dimensions in mm.)

table 13

MODEL			INLET			OUTLET									
MODEL	DNa	Ca	ea	n°	type	DNm	Cm	em	n°	type					
4 X 3 X 8	100	191	19	8	hole	80	152	19	4	hole					
4 X 3 X 10	100	191	19	8	hole	80	152	19	4	hole					
6 X 4 X 10	150	241	22	8	tie rod	100	191	19	8	hole					
6 X 4 X 13	150	241	22	8	tie rod	100	191	19	8	hole					

BASE PLATE - (dimensions in mm.)

table 14

N°	HA	НВ	HE	HF	HG	НН	HL	HP	Weight (kg)
233	381	838	114	774	95	19	114	32	30
245	381	1143	114	1080	95	19	114	32	40

IP55 MOTORS - (dimensions in mm.)

table 15

kW	2	.2	3	}		1	5	,5	7,	5	11		15		18,5		22		2 30		37				
Poles	2	4	2	4	2	4	2	4	2	4	2	4	2	4	2	4	2	4	2	4	2				
FRAME	5	9UL	1001	100	110		7,7,1	1323	1325	132M	160M		160M	160L	160L	180M	180M	180L	5	7007	200L				
LM (1)	28	35	32	26	33	35	35	56	356	395	50	500		545	545	570	570	610	6.5	50	650				
Weight kg(1)	16	22	23	27	27	32	42	43	46	53	122	134	133	169	163	196	190	242	252	275	275				

⁽¹⁾ It can change for various manufacturers

