# ARGAL SATURNSUB

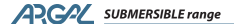


WORLD FIRST



Made in Italy

Corrosion Resistant Fiberglass Submersible Pumps



### **SATURNSUB** - SUBMERSIBLE PUMPS IN COMPOSITES

Argal proposes in this catalog its new range of submersible pumps made in Fiber Reinforced Polymers (FRP).

### **CONSTRUCTION DATA**

Submersible electric pumps, robust in construction, watertight electric motors accommodated in compartment, connected, by shafts of reduced lengths, to the impellers situated at the pump casing by the interposition of oil chamber between the hydraulic side and the electric motor.

# THE COMPOSITES MADE ARGAL PUMPS OFFER MAXIMUM CHEMICAL AND MECHANICAL RESISTANCE.

Pumps are obtained deploying composite materials made of vinyl ester resins reinforced with long strand only glass fibres moulded with RTM technique in its factory located in Brescia. Pumps and parts wet by the liquid pumped in particular have important prerogatives:

- high chemical resistance (the highest among resins, polyester);
- mechanical resistance comparable to some metal alloys;
- dimensional stability, characteristic of the thermosetting resins which during catalysis transform themselves irreversibly becoming insoluble and infusible;
- abrasion resistance and resistance to aging;
- resistance to low and high temperatures (from -30°C to + 110°C);
- lightness typical of composites which, because of differentiated modulus of elasticity for the various parts of the pump and with the minimum thickness of 20 mm exceed the hydrostatic tests from 20 to 50 bar;
- resistance to flame propagation in case of fire.

# MATERIALS PROFILE OF PUMPING PARTS Pump Casings

Pump casings of **SATURNSUB** are of the following types of FRP:

V1G standard vinyl ester resin for general use;

V1A mixture of vinyl ester resin for abrasive liquids;

V1C mixture of vinyl ester resin for liquids with chlorine;

**V1F** mixture of vinyl ester resin for liquids with fluorine.

## Electric motor MAIN FEATURES

**Shafts** rectified down in ball bearings and mechanical seals seats, oversized compared to standard parameters of use, dynamically balanced.

**Motor** asynchronous three phase squirrel cage type, insulation class H (180°C). Dry motor, cooled by surrounding liquid. Protection degree IP 68. The motor is designed to continuous or intermittent operation, with a maximum of 15 starts per hour at regular intervalsntervals with 5% maximum of voltage imbalance between phases. **Ball bearings** over dimensioned, life lubricated, maintenance free.

**Oil chamber**. Oil lubricates and cools the seals and emulsifies eventual water infiltrations.

### Mechanical seals

This electric pump has two types of seals for a perfect insulation between the electric motor and the pumped liquid.

Upper seal: mechanical, ceramic / graphite.

Lower seal: mechanical, Silicon Carbide / Silicon Carbide / Viton.

### **OPTION**

### Thermal protection

The thermal protections, connected singularly or in three groups within the windings of the stator, detect their temperature of exercise and switch-off the contact when the detected temperature achieve up to the set value for which they have been constructed within a tolerance of  $\pm$  3%.The thermal sensors start , once well connected to the control panel, safeguard motor from the risk of overloading and eventual burning.

### **ACCESSORY**

### **SAFETY BOX LT2-A**

The Safety Box LT2-A detects the safety devices installed inside submerged pumps. This device is divided in two sections: the first is specialised for the thermal protectors, the second one is specialised for detecting water seepage (infiltration) in the oil box. In the first case by means of bimetallic or PTC thermistor sensors applied inside the electric motor coils, the device LT 2 detects the temperature increase, no matter is the cause (heavy or repeated starts up, single phase operation, extended overload etc). In the applications with PTC thermistor the device controls that the sensors are not in short circuit (resistance lower than  $25\text{-}30\Omega$ ). The second section of the device detects the water infiltration inside the machine, basing on a sensitivity variable from  $10k\Omega$  to  $70~k\Omega$ .

### **PUMP INSTALLATION SUPPLIES**

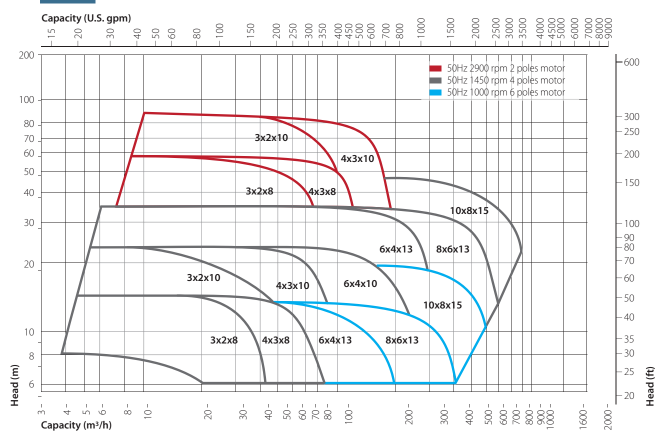
- FRP delivery pipe system
- Automatic submerged coupling foot system



Argal operates with ISO 9001:2000 Quality System certified by SQS-Ignet.

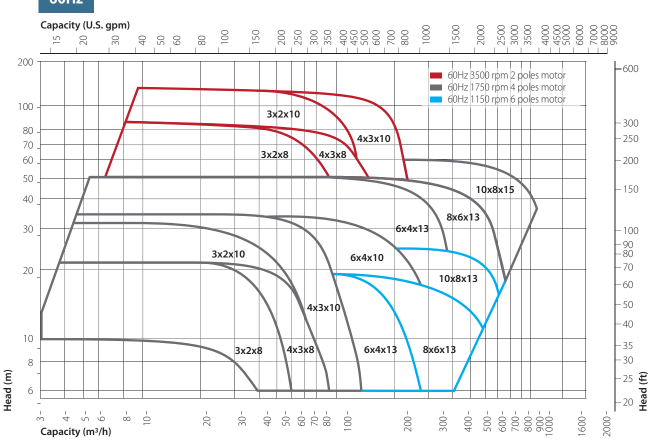


### 50Hz



NOTE: All curves are referred to water at 20°C - viscosity 1°E - specific gravity 1 kg/dm $^3$ 





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### MOTOR POWER INSTALLED

table 2

Model	kW																	
	1,5	2,2	3	4	5,2	7,5	11	15	18,5	22	30	37	45	55	65	80	110	132
3x2x8						<b>8</b> 6					•							
3x2x10						••					-							
4x3x8						••					•							
4x3x10						••_								•				
6x4x10						•			•									
6x4x13					-	•						•	•					
8x6x13					-				•						-	•		
10x8x15							•				•			•	•			





table 3

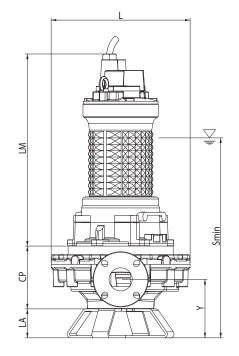
FRAME	kW	POLI	LM	L motor	Smin		
112	7,5	2	590	370	CP+LA+330		
112	10	2	590	370	CP+LA+330		
132	14,9	2	660	370	CP+LA+392		
132	16,6	2	660	370	CP+LA+392		
160	20	2	1130	485	CP+LA+560		
160	27	2	1130	485	CP+LA+560		
160	35	2	1130	485	CP+LA+560		
180	52	2	1133	485	CP+LA+560		
112	7,5	4	590	370	CP+LA+330		
132	11,6	4	660	370	CP+LA+392		
132	14,4	4	660	370	CP+LA+392		
160	17,8	4	931	485	CP+LA+440		
160	27	4	1104	485	CP+LA+530		
180	24,5	4	1133	485	CP+LA+560		
180	30	4	1133	485	CP+LA+560		
180	41	4	1133	485	CP+LA+560		
200	40	4	1268	560	CP+LA+632		
200	48	4	1268	560	CP+LA+632		
250	80	4	1351	580	CP+LA+660		
112	5,2	6	590	370	CP+LA+330		
132	8,8	6	660	370	CP+LA+392		
160	14	6	931	485	CP+LA+440		
160	18,9	6	1104	485	CP+LA+530		
180	32,2	6	1133	485	CP+LA+560		
200	33,4	6	1268	560	CP+LA+632		
200	39,2	6	1268	560	CP+LA+632		
250	65	6	1351	580	CP+LA+660		

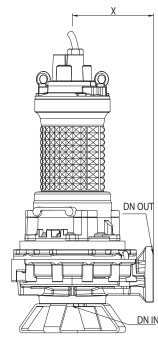


### SUBMERSIBLE PUMP - (dimensions in mm.)

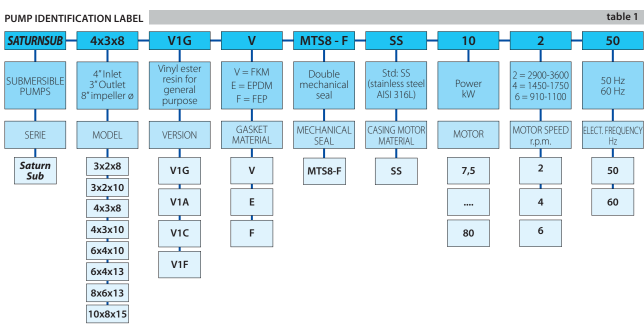
table 4

SODIMERSIDEE FOINT - (difficultions in filling)										
MODEL	СР	Υ	LA	L (pump)	Х	DN IN	DN OUT			
3x2x8	214	202	100	420	242	80	50			
3x2x10	214	202	100	420	242	80	50			
4x3x8	217	202	100	480	280	100	80			
4x3x10	217	202	100	480	280	100	80			
6x4x10	232	202	100	550	343	150	100			
6x4x13	232	202	100	550	343	150	100			
8x6x13	260	292	140	705	406	200	150			
10x8x15	260	292	140	780	483	250	200			









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