### **EMAUX WATER TECHNOLOGY CO., LTD**

ADDRESS: Flat A-D, 20/F., Kai Bo 22, 22 Wing Kin Road, Kwai Chung, Hong Kong PHONE +852 2832 9880 www.emauxgroup.com

**OUR PREMIER SUPPLIER** 

Available from:

ALL SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.
© 2021 EMAUX WATER TECHNOLOGY CO., LTD. ALL RIGHTS RESERVED.

### Hydrau-Power Commercial Pump

### EXCELLENT HYDRAULIC EFFICIENCY UP TO 91%

For commercial pools, aquatic parks, and seawater facilities





### Product Features



# EXCELLENT RESISTANCE TO SEAWATER CORROSION

The Emaux Hydrau-Power pump is a series of powerful and robust pumps engineered for applications requiring high flow capability and efficiency. The pump is constructed with high impact corrosion resistant thermoplastics and equipped with a large capacity strainer. The Hydrau-Power pump is suitable for a variety of applications including all types of commercial pools, aquatic parks, and seawater facilities.







Francis-Vane Impeller



IE 3 Class Motor

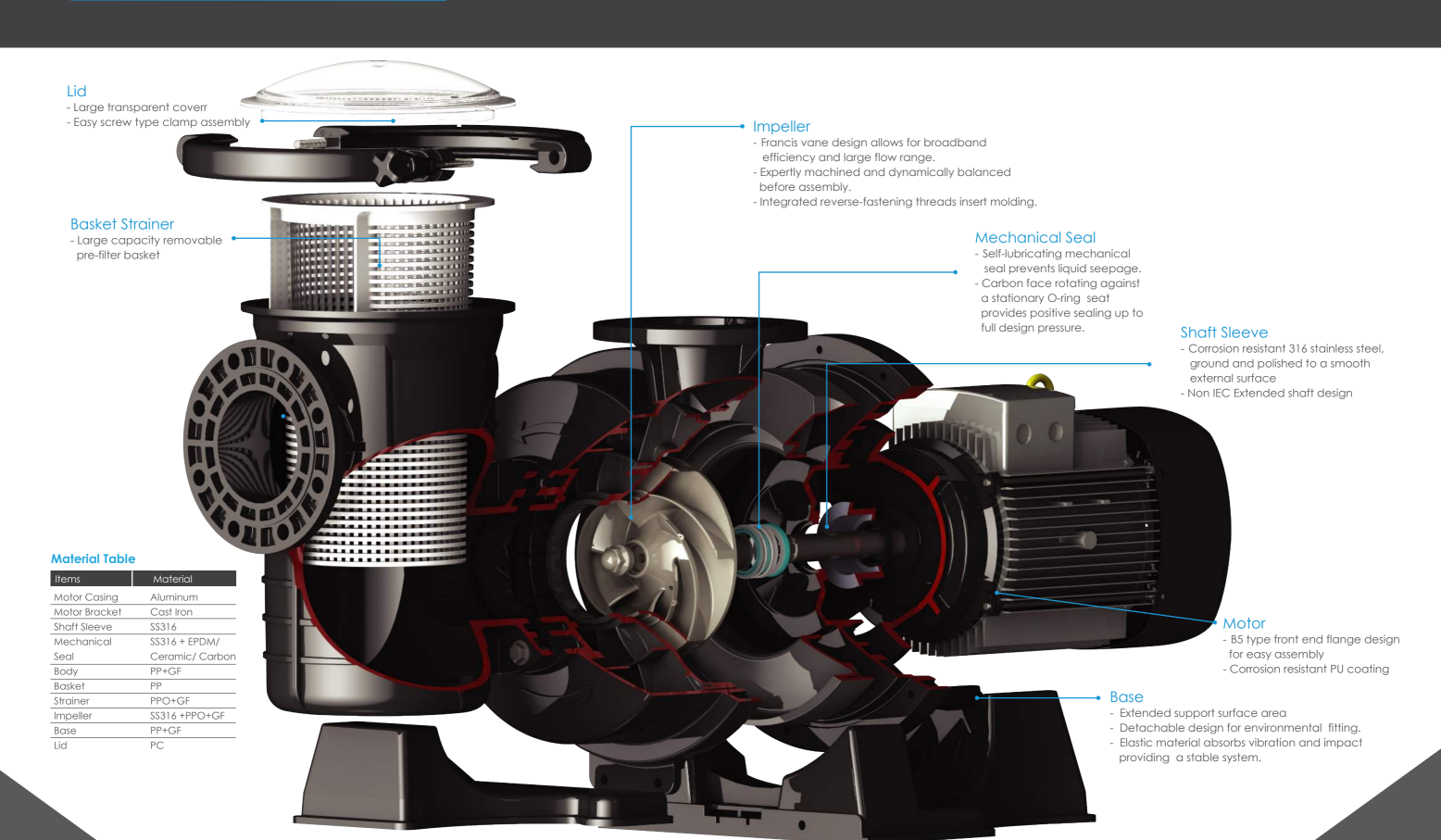
#### **Product Features**

- High volume self-priming thermoplastic pump ideal for large filtration system
- 2. Proven hydraulic efficiency up to 91%
- 3. Premium Efficiency IE3 Class Motor (compliance IEC 60034-30)
- 4. Francis-vane impeller allows for broadband efficiency and large flow range.
- 5. Smooth throat volute design facilitates the high work efficiency
- 6. The operating frequency can be controlled externally by Variable Frequency Drive (VFD)
- 7. Fiber reinforced plastic casing provides substantial temperature, pressure, vibration and impact performance.
- 8. Secondary seal chamber as the water leakage and vapour blocker to the motor.
- 9. Large suction-side detachable strainer capacity in 13 and 30 Liter.
- 10. Low noise level up to 68dB
- 11. IPX5 Waterproof Standard



P1 Hydrau-Power Commercial Plastic Pump P2 Hydrau-Power Commercial Plastic Pump P2

# Physical Structure



P3 Hydrau-Power Commercial Plastic Pump P4

## Product Information

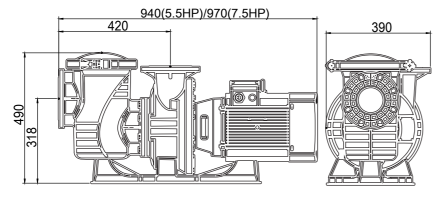
### **Specification**

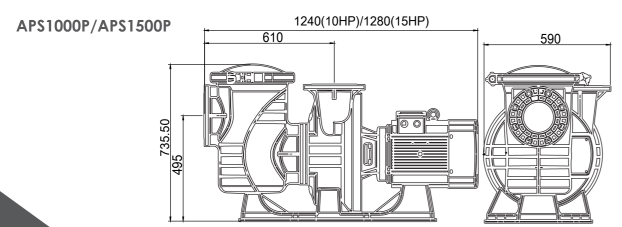
Motor	Premium Efficiency IE3 Class Motor	Water Proof	IP55
Working Voltage	380Vac 50Hz, 3 Phase 400/690Vac 50Hz, 3 phase* 400/690Vac 60Hz, 3 phase*	Flow Rate	Up to 280m³/h
Design Methodology	Advanced computer 3D design modeling for CFD analysis	Differential Head	Up to 22m
Design Reference (Applicable only)	ISO 5199 : 2002	Speed	2 pole up to 2850 rpm 4 pole up to 1450 rpm
Operating Pressure	0-2 bar 25°C to 35°C	Insulation System	Class F
Temperature Range	0°C to 45°C (Water) 0°C to 45°C (Ambient)	Flange Standard	DIN (PN10) ANSI (Class150)

<sup>\*</sup> Under development

### **Product Dimension**

APS550P/APS750P

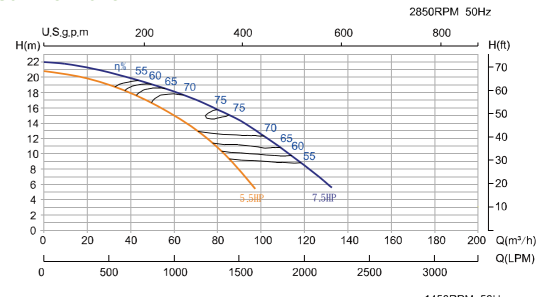


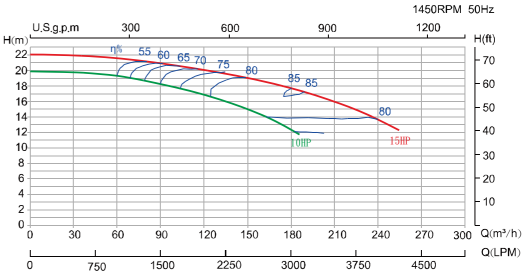


Self-Priming Pump: APS550P, APS750P Centrifugal Pump: APS1000P and ASP1500P

Code 380V/50Hz	Model	Connection Size ANSI / DIN	Horsepower (hp)	Strainer Vol (L)	RPM	Power (kW)	Noise (dB)		Head (m)					
								6	8	10	12	14	16	
000 1/00/12								Flow Rate (m³/h)						
9023901	APS550P	4"/DN100	5.5	13	2850	4	72	95	90	82	75	65	50	
9023902	APS750P	4"/DN100	7.5	13	2850	5.5	72	130	120	110	105	90	80	
9023903	APS1000P	6"/DN150	10	30	1450	7.5	68		210	185	180	160	135	
9023904	APS1500P	6"/DN150	15	30	1450	11	68		270	260	250	240	210	

#### **Technical Information**





P5 Hydrau-Power Commercial Plastic Pump
Hydrau-Power Commercial Plastic Pump