Hydrau-Power Commercial Pump

HIGH HORSEPOWER UP TO 15HP

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 strength and corrosion resistant thermoplastic materials and equipped with a large capacity strainer. The Hydrau-Power pump is suitable for a variety of different applications includes all types of commercial pools, aquatic parks, and seawater facilities..



13L/30L Strainer Basket



Francis-Vane Impeller



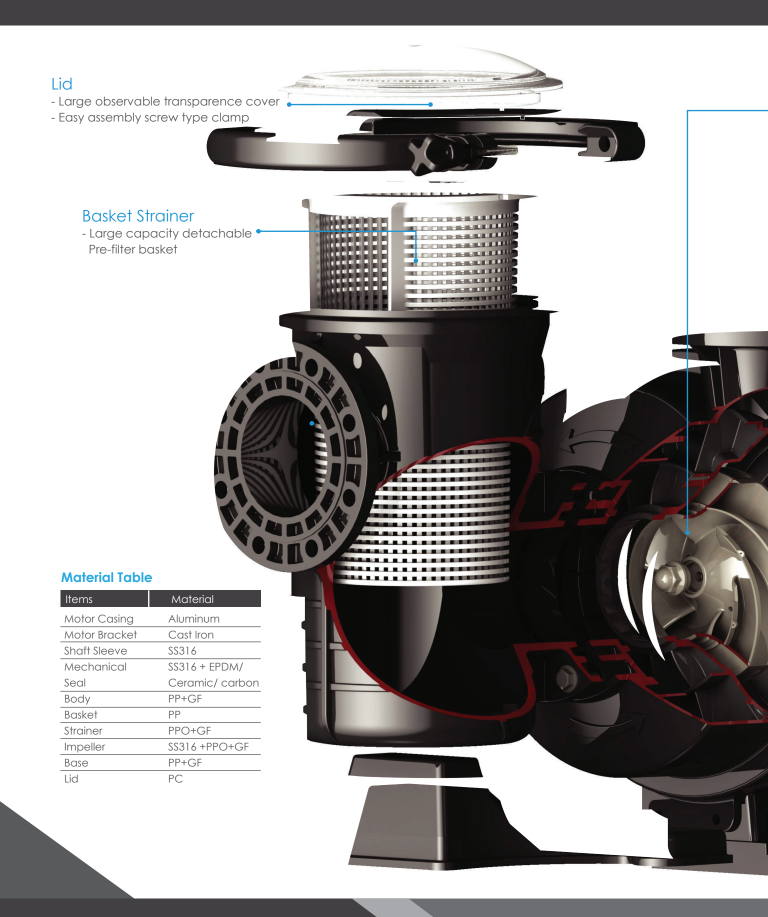
IE 3 Class Motor

Product Features

- High volume self-priming plastic pump ideal for large filtration system
- 2. Smooth throat volute design provides high hydraulic efficiency of 85%
- 3. Fiber reinforced plastic casing provides substantial temperature, pressure, vibration and impact performance.
- Secondary seal chamber as water leakage and vaporize blocker to the motor
- 5. Large suction-side detachable strainer capacity in 13 and 30 Liter.
- 6. Premium Efficiency IE3 Class Motor (compliance IEC 60034-30)
- 7. Francis-vane impeller allows for broadband efficiency and large flow region.
- 8. Low noise level up to 68dB



Physical Structure



Impeller

- Francis vane design allows for broadband efficiency and large flow region.
- Expertly machined and dynamically balanced before assembly.
- Integrated reveres-fastening threads insert molding.

Mechanical Seal

- Self-lubricating mechanical seal prevents liquid seepage.
- Carbon face rotating against a stationary "O" ring seat provides positive sealing up to full design pressure.

Shaft Sleeve

- Corrosion resistant 316 stainless steel, ground and polished to a smooth external surface
 - Non-IEC Extended shaft design

7010101

- Easy assembly B5 type front end flange installation design.
- Corrosion resistant PU coating

Base

- Extended support surface area
- Detachable design for environment fitting.
- Elastic material applied to absorb vibration and impact for system stabilization.

Product Information

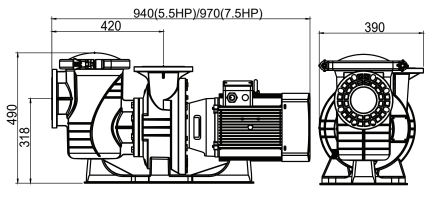
Specification

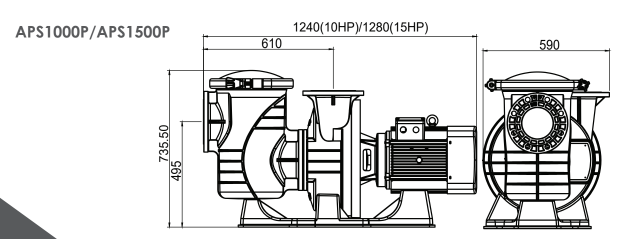
| Motor | Premium Efficiency IE3 Class Motor | Water Proof | IP55 |
|---------------------------------------|--|----------------------|--|
| Working Voltage | 380Vac 50Hz, 3 Phase 400/690Vac 50Hz, 3 phase* 400/690Vac 60Hz, 3 phase* | Flow Rate | Up to 280m³/h |
| Design Methodology | Advanced computer 3D design modelling 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 |
| Operation 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) |
| | | · | |

^{*} Under development

Product Dimension

APS550P/APS750P

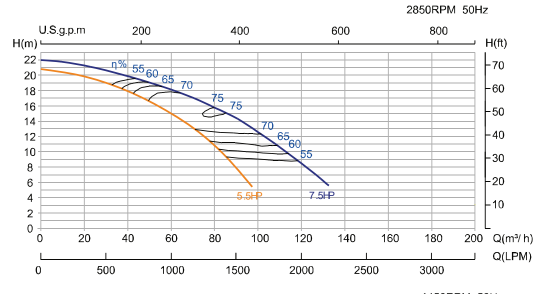


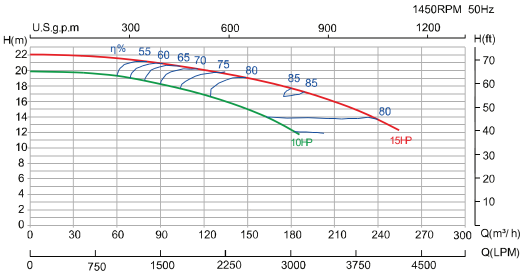


Self-Priming Pump: APS550P, APS750P Centrifugal Pump: APS1000P and ASP1500P

| 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 | |
| 300 77301 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





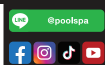


HEAD OFFICE

40/2 Moo.14 KingKaew Rd, Rachatheva, Bangplee, Samutprakarn, 10540 Thailand Tel 0-2738-5088-98

Fax 0-2738-5299
Email projects@poolspa.co.th
sales@poolspa.co.th





poolspathailand

โชว์รูมและสำนักงานใหญ่

40/2 หมู่ 14 ถนนกิ่งแก้ว ตำบลราชาเทวะ อำเภอบางพลี จังหวัดสมุทรปราการ 10540

โทร 0-2738-5088-99 แฟกซ์ 0-2738-5299 อีเมสล์ projects@poolspa.co.th sales@poolspa.co.th

