

**适用范围**

1. 电泵适用于水力按摩浴缸及海水输送；
2. 输送不含颗粒的弱腐蚀性(弱酸, 弱碱)液体

**特点**

- ◆ 电泵的过流部件采用高强度工程塑料，配以优质耐磨机械密封；
- ◆ 63、71和80机座，机座与机脚联体，结实可靠；
- ◆ 采用低噪音标准电机：单相电机安装美国TI热保护器；
- ◆ 电机采用耐高温轴承，运行寿命长，可靠耐用；
- ◆ 水与轴完全分离，安全可靠；
- ◆ 可选配气动开关，确保使用方便、安全；
- ◆ F 级绝缘；IPX5 防护等级
- ◆ 整泵通过CE、TUV、SAA 认证

**工作条件**

介质温度: 5-50°C  
 环境温度: <40°C  
 最大工作压力: 0.3MPa


**SAA**
**Application**

1. The pump is most suitable for hydromassage bathtub and sea water convey;
2. Weak corrosive liquid (weak acid and weak alkali) without solid granules.

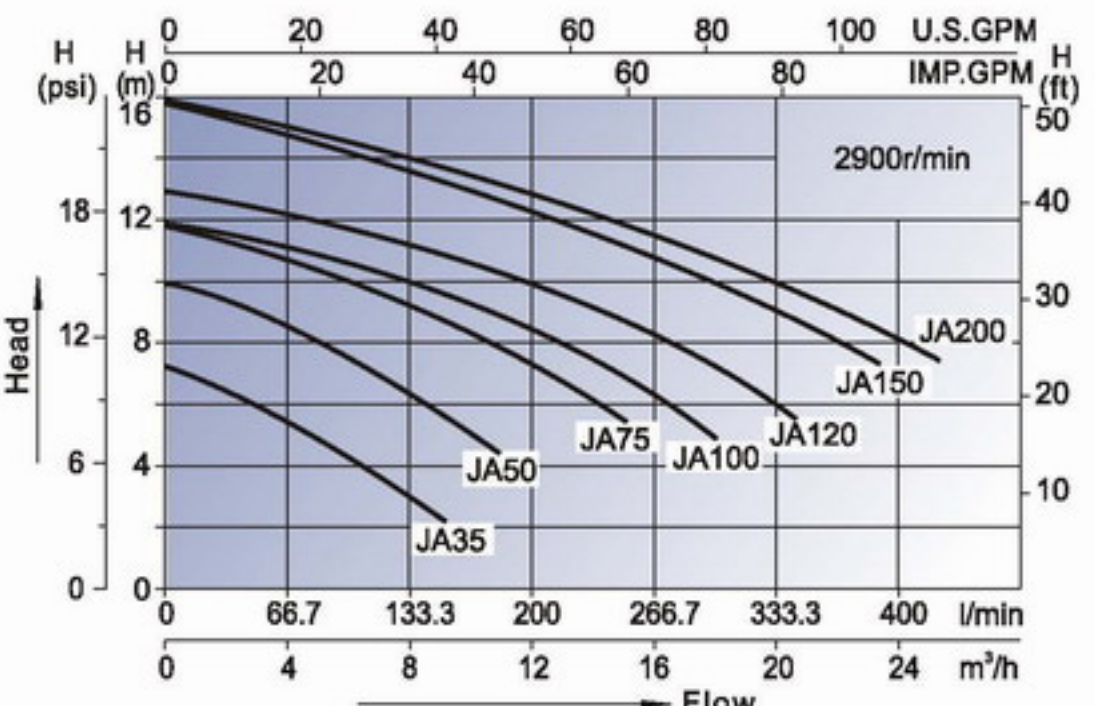
**Features**

- Electric pump over-current components using high-strength engineering plastics, with high-quality wear-resistant mechanical seal;
- 63 , 71 and 80 frame, the frame with machine feet conjoined, strong and reliable.
- Pump apply for low noise standard motor. Single-phase with thermal protector from TI,USA.
- Motor is with high temperature bearings, long operating life with reliability and durability.
- Complete separation of water and the axis, safe and reliable.
- Optional pneumatic switch, to ensure ease of use, security.
- Insulation class F, Protection IPX5.
- The pump obtained the certification of CE, TUV, SAA.

**Working conditions**

Medium temperature: 5-50°C  
 Environmental temperature: ≤40°C  
 Max.working pressure: 0.3MPa

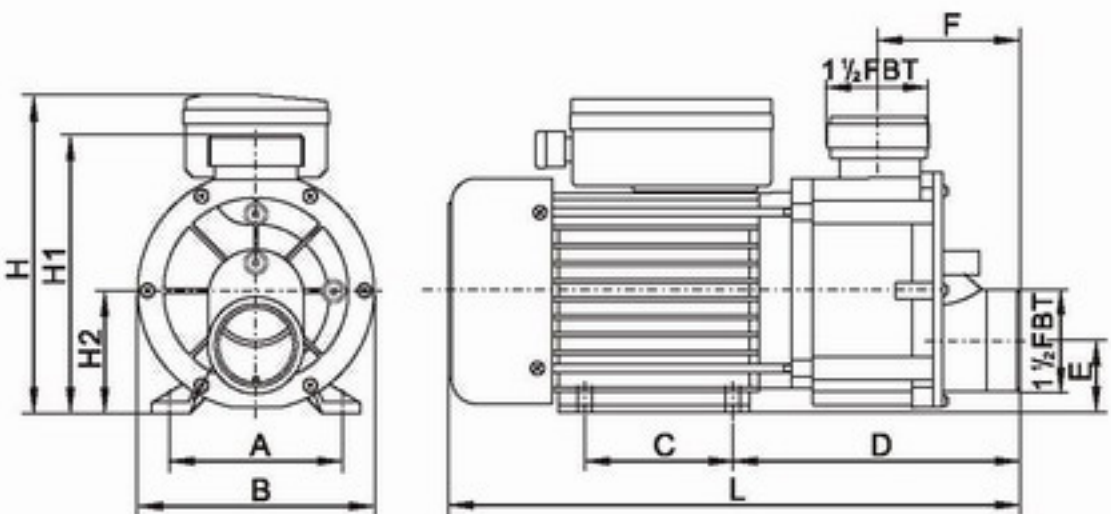
↓ 性能曲线  
Performance curves



EUROPEAN TYPE  
歐洲款



↓ 安装外形图  
Shape and size of Installation



↓ 技术参数列表  
Technical parameter list

型号 Model	最大流量 Qmax (l/min)	最大扬程 Hmax (m)	电压/频率 V/Hz	输入功率 Power(P1)	电流 (Amps)	外形尺寸 Shape size(mm)								接头尺寸 Fitting size (mm)	重量 (Kg)	包装尺码 Packing size (mm)	装柜数量 (Qty/20')			
						A	B	C	D	E	F	L	H	H1	H2					
JA35	150	7.5	220-240/50	0.25	0.35	1.6	100	153	80	164	33	89	317	183	168	63	48.5or50	5.1	350×175×250	1893
JA50	180	10		0.37	0.5	2.0												5.9		
JA75	250	12		0.55	0.75	3.2												7.9		
JA100	300	12		0.75	1.0	3.8		112	156	90	173	44	86	350	205	179	74	8.6	380×180×250	1695
JA120	335	13		0.9	1.2	4.6											9.1			
JA150	380	16		1.1	1.5	5.8		125	186	90	215	38	120	402	220	201	90	11.5	435×220×270	1122
JA200	450	16		1.5	2.0	7.0											13			

230V/60Hz, 110V/60Hz, 110V/50Hz models are available on request