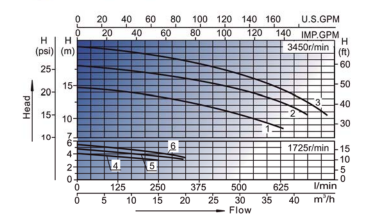






Performance curves



Application

Suitable for the hot spring baths, large swimming pools, water treatment facilities etc.

Features

- The wet end is made by High strength engineering plastic. And attach with Wear-resisting mechanical seal.
- Air cooling motor with low noise
- 2 speed motor to save energy.
- With low noise standard motors; Single phase motor installation TI thermal protector
- Motor adopts high temperature resistant bearing that be long life, reliable and durable.
- Liquid absolutely separate with shaft to keep more safe and reliable.
- Suffix II means two speed, Suffix I is single speed.
- Insulation class F.

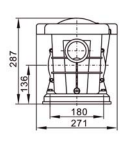
Working conditions

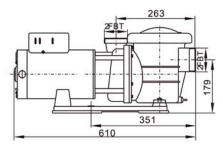
Medium temperature: <u>5-50°C</u> Max.working pressure: <u>0.3MPa</u>





Overall dimension







Technical parameter list

		(Amps)	Power						200	48	0.00		ALLE DE LA CONTRACTION DE LA C	
Model	V/Hz		P ₂		P ₁		Frame	Qmax (I/min)	Hmax (m)	Curves	Fitting size (mm)	(Kg)	Packing size	(Qty/20')
			kW	HP	kW	HP		(1/11111)	(111)		(11111)		(mm)	` '
UA200-I	220-240/60	8.0	1.1	1.5	1.5	2.0	56	635	14.5	1	-	19		427
UA300-I		10	1.5	2.0	2.2	3.0		710	18	2		19.5		
UA400-I		12	2.0	2.5	3.0	4.0		765	21	3		21.5		
UA200-II		(Low speed) 3.0	0.18	0.25	0.37	0.5		635	14.5	4		18.5		
		(High speed) 8.0		1.5	1.5	2.0				1		18.5		
114200 11		(Low speed) 3.5	0.22	0.3	0.55	0.75		710 18	5		20.5			
UA300-II		(High speed) 10	1.5	2.0	2.2	3.0			18	2		20.5		
UA400-II		(Low speed) 4.4	0.3	0.4	0.55	0.75		765	21	6		22		
UA400-II		(High speed) 12	2.0	2.5	3.0	4.0				3		22		