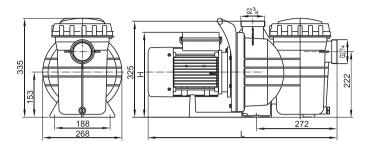
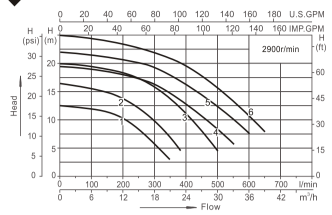


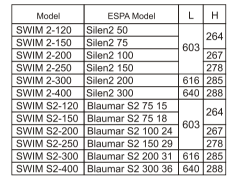
4

Overall dimension



Performance curves









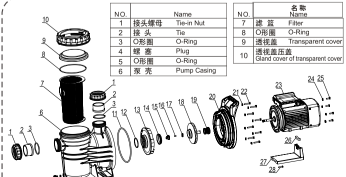


Recirculation of water in swimming pool equipment

4

Technical parameter list

Model	Qmax (l/min)	Hmax (m)	Curves	V/Hz	Powe	er(P1) HP	(Amps)	Fitting size (mm)	G.W (Kg)	Packing size (mm)
SWIM 2-120	350	12.5	1	220-240/50	0.9	1.2	4.6	60.3or63	15.8	615×315×420
SWIM 2-150	380	16.5	2	220-240/50	1.1	1.5	5.2	60.3or63	16.5	$615 \times 315 \times 420$
SWIM 2-200	500	20	3	220-240/50	1.5	2.0	7.0	60.3or63	18.8	$615 \times 315 \times 420$
SWIM 2-250	560	19.5	4	220-240/50	1.85	2.5	8.6	60.3or63	20.5	$615 \times 315 \times 420$
SWIM 2-300	600	22	5	220-240/50	2.2	3.0	10	60.3or63	22	615×315×420
SWIM 2-400	650	25	6	220-240/50	3.0	4.0	14	60.3or63	25.3	700×315×420
SWIM S2-120	350	12.5	1	220-240/50	0.9	1.2	4.6	60.3or63	15.8	$615 \times 315 \times 420$
SWIM S2-150	380	16.5	2	220-240/50	1.1	1.5	5.2	60.3or63	16.5	615×315×420
SWIM S2-200	500	20	3	220-240/50	1.5	2.0	7.0	60.3or63	18.8	615×315×420
SWIM S2-250	560	19.5	4	220-240/50	1.85	2.5	8.6	60.3or63	20.5	615×315×420
SWIM S2-300	600	22	5	220-240/50	2.2	3.0	10	60.3or63	22	615×315×420
SWIM S2-400	650	25	6	220-240/50	3.0	4.0	14	60.3or63	25.3	700×315×420



名称 Name O-Ring NO. 11 O形圏 12 O形圏 O-Ring 13 导 叶 Difusser Activities Rings 14 活动口环 Impeller Nut 15 叶轮螺母 16 平 银 Key O-Ring Impelle Mechanical Seal Pump Cover 泵 盖 平垫圏 六角头螺栓

Features

- * This series product is us completely independent development, the overall size is reference to the market habit.
- The Installation dimensions same as ESPA Silen2 and Blaumar S2 series products:
- * Integral structure handle, convenient installation.

Working conditions

Medium temperature: $5-50^{\circ}$ Environmental temperature: $\leq 50^{\circ}$ Max.working pressure: 0.3MPa