



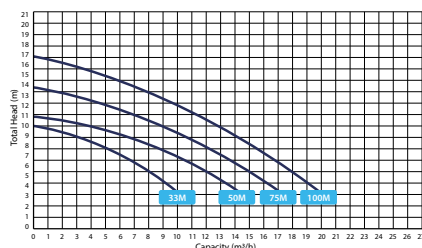
NEW

ASTRALPOOL SENEXT XP

Range of compact self-priming pumps with single-phase and three-phase motors. Engineered and built to perform outstandingly, for a long service with high reliability.

The main characteristics of Senext XP are:

- Small-sized to fit everywhere. As a result of its compact design, its footprint is reduced by 25%¹ and can fit even in the smallest technical rooms.
- Big performance. Senext XP pump provides 15%² improvement in hydraulic performance.
- Easy installation. Thanks to its retrofit platform and its specific fittings, this range of pumps can be easily connected to any installation
- Easy maintenance.
 - Extra large pre-filter basket of 2 liters
 - Tool-free easy-to-open prefilter cap
 - Double water drainage plug for hibernation



¹ Compared to AstralPool Victoria Plus Silent pump

² Compared to AstralPool Sena pump.

All 230V and 400V pumps (except variable speed pumps) must always be equipped with a motor protection (Condor Motor Protection - RB157 to RB168).

TYPE	ART. NR.	EURO	KG	VOLUME M³
Senext XP 33M	71616	€401,00	11.95	0.052
Senext XP 50M	71617	€405,00	11.95	0.052
Senext XP 75M	71618	€414,00	12.98	0.052
Senext XP 100M	71620	€427,00	13.35	0.052

TECHNICAL SPECIFICATIONS									
ART. NR.	MODEL	VOLT	FLOW AT HN	NOMINAL HEAD	MAXIMUM HEAD	MAXIMUM FLOW	NOM. OUTPUT MOTOR	MAX. CONSUMED POWER	SIZE TUBE
		UN	QN	HN	HMAX.	QMAX.	P2N	P1MAX	D
		V	M³/H	M	M	M³/H	KW	KW	MM
71616	33M	230	5	8	10	10	0.38	0.35	D50
71617	50M	230	8.5	8	11	14	0.38	0.50	D50
71618	75M	230	12	8	14	17	0.56	0.65	D50
71620	100M	230	15.5	8	17	20	0.75	0.88	D50

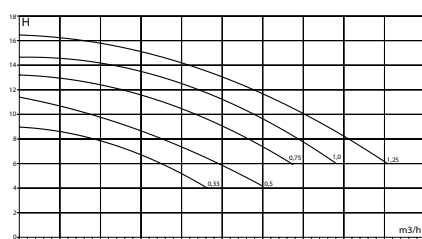


ASTRALPOOL SENA

A compact self-priming pump with single-phase and three-phase motors. GS marking. IP-55 protection rating, Class F insulation and AISI-316 stainless steel for all components in direct contact with water.

All 230V and 400V pumps (except variable speed pumps) must always be equipped with a motor protection (Condor Motor Protection - RB157 to RB168).

* Ask for availability.



TYPE	ART. NR.	EURO	KG	KW (P2)	VOLTAGE	PERFORMANCE IN M³/H AT 8M RESISTANCE
Sena, 1/3 HP, 230V	25461	€353,00	10.2	0.23	230	3.5
Sena, 1/2 HP, 230V	25462	€366,00	10.2	0.41	230	7.5
Sena, 3/4 HP, 230V	25463	€384,00	11.6	0.56	230	11.2
Sena, 1 HP, 230V	25465	€394,00	12.7	0.63	230	13.8
Sena, 1.25 HP, 230V	25467	€415,00	13.7	0.82	230	16
Sena, 3/4 HP, 230/400V	25464	€384,00	11.4	0.62	400	11.2
Sena, 1 HP, 230/400V	25466*	€394,00	13	0.84	400	13.8
Sena, 1.25 HP, 230/400V	25468*	€415,00	13.5	0.97	400	16