

# TriStar®

**EXPERT LINE**

YEARS OF WARRANTY



As defined by EN 17645. Go to report pages to see the complete detail by item.

## UNRIVALLED HYDRAULIC PERFORMANCE

- A modern, optimised design **for optimum hydraulic efficiency**
- **Higher delivery rate for lower energy consumption**
- **Proven reliability and durability** thanks to the polypropylene fiberglass w wet end
- **Easy maintenance:** twist-lock cover + extra wide strainer basket for less frequent cleaning



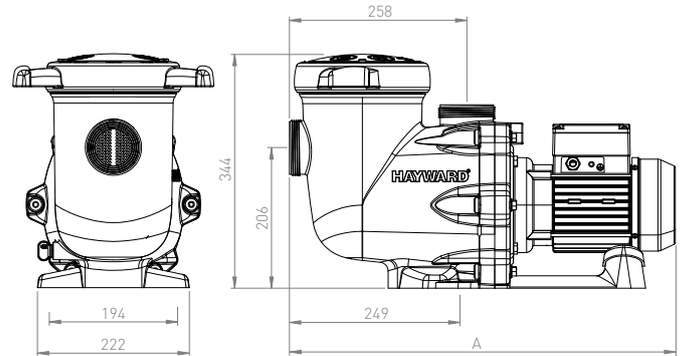
Easy-to-service design provides simple installation and maintenance



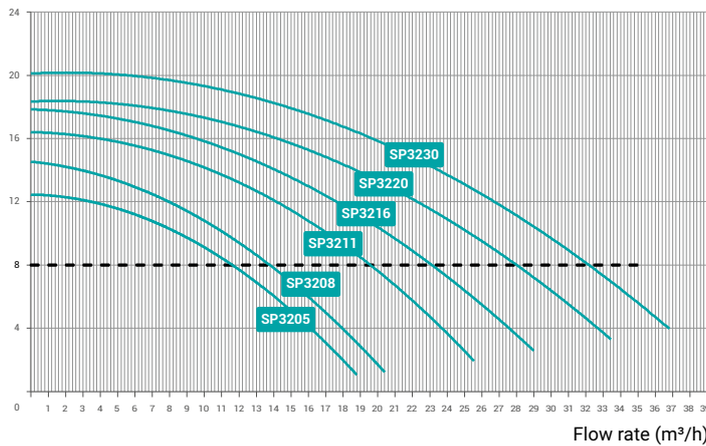
Drain plugs for an easy wintering



See-through strainer cover



Pressure (mbar)



### Technical Specifications

Max. water temp.	35°C
Mechanical seal	AISI 316, compatible with salt treatment (salt chlorinator)
Motor specifications	Class F, IPX5, 50 Hz, 2 Poles
Housing/impeller/strainer/lid	PP+GF/Noryl® + GF/ABS/PC
Prefilter size	4.5 L

	Type HP	Dim A (mm)	Weight (kg)	Fitting** ø (mm)	Flow rate*	P1 Max (W) (Maximum consumption of the pump)	Nominal power of the motor P2 (W)	Amps at P1 Max (A)	Quantity per pallet	Item
SINGLE PHASE TRISTAR®	1/2	565	12.5	63	11.6 m³/h	598	550	2.8	10	SP32051E2
	3/4	565	13.1	63	13.8 m³/h	721	550	3.3	10	SP32081E2
	1	565	14.4	63	19.5 m³/h	942	790	4.1	10	SP32111E2
	1.5	565	14.4	63	23.3 m³/h	1218	790	5.3	10	SP32161E2
	2	596	17	63	28.1 m³/h	1580	1200	7.1	10	SP32201E2
	3	596	18.8	63	32.2 m³/h	1895	1500	8.8	10	SP32301E2
THREE PHASE TRISTAR®	2	596	18.7	63	28.2 m³/h	1488	1100	4.7 / 2.6	10	SP32203E3
	3	596	18.7	63	32.7 m³/h	1795	1500	5.9 / 3.3	10	SP32303E3

\* At 8 m water column

\*\* Inlet /outlet port size 2". Possibility of having a set of two ANSI quick connect unions (SP3200UNKIT) 2".