

SB100 CLEANER



Technical specifications

Performance	Maximum load	12 Kg
	Optimum work speed	1 m/s 2 m/s max speed (3,8 knots)
	Thrusters	2 x 350 W 9 Kgf
	Propeller type	Three-bladed double impeller

Electric system	Battery type	LiFePo4
	Capacity	1X 12V 30Ah
	Work time @ 1 M/S	Up to 3,5 hours
	Charge time	Less than 2 hours

USV

Size and weight	Measurements	103 cm x 75 cm x 55 cm
	Weight (no batteries)	28 Kg
	Draft	14 cm
	Material	Fiberglass composite

Control systems	Control type	Controller with touchscreen and software
	Control modes	Manual, Auto (waypoints), Auto (survey), Fix Speed, DP1
	Control software	Custom software QGC based
	Navigation sensors	GNSS, AMG IMU
	Frequency	2,4 Ghz

SB100 CLEANER

Technical specifications **CLEANING SYSTEM**

Polyamide (PA) Resistant Net (1mm)

30 Liters / 30KG water

Polypropylene (PP) Oil absorbers

+ 2 extra complete net systems.

