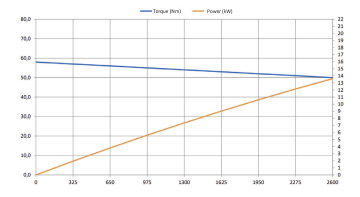




Electric motor / generator

Туре	Brushless
Cooling	Liquid cooled
Number of poles	12
Nominal speed	2600 RPM
Nominal power	13.7 kW @ 48V
Nominal torque	50 Nm
Nominal current	260 A
Efficiency	96 %



Acquarius BOX is composed by

- Inverter	
Туре	AC motor controller
Cooling	Liquid cooled
Nominal Voltage	48 VDC
Minimum - Maximum voltage	36-120 VDC
IP Grade	IP66
Continuous current (60min)	460 A
Minimum - Maximum voltage IP Grade	36-120 VDC IP66

- Safety contactor, internal wiring, relays and fuses

- Supervision control system (HCU - Hybrid Control Unit)

Battery specification

Туре	LiNMC
BMS	Included
Nominal Voltage	48,1 Vdc
Capacity	150 Ah
Standard / Quick discharge	0,5 C / 1,25 C
Maximum discharge for 30s	1,3 C
Energy density	96 Wh/kg
Dimensions	685x375x265 mm (L x W x H)
Weight	approx. 75 Kg
Certificate	Yes

DC / DC Converter

Typical input voltage	48 Vdc
Typical output voltage	12 Vdc
Output power	300 W
IP Grade	IP67

Display

Brand	SIMRAD	GARMIN
Series	GO XSE con OP box	GPSMAP 923
Standard screen	9 inches	9 inches
Internal App (BHS System)	Visualization of all system parameters (electrical and endothermic)	

Throttle Remote control

Туре	Electronic, top mounting, CAN bus
Series	Flexball 4500
Control Area	Both endothermic engine and electric motor are managed by the same throttle
Communication TYPE	CAN Open

Battery Charger

sealed single-phase standard
230Vac (95-265 Vac)
50-60 Hz
2.5 Kw
IP65
On board
324x204x142mm
8 kg

Wiring

Standard lenght	Up to 8m boats
Extension harness	Available
Туре	Power, signal

Cooling system (external)

Equipment	Heat exchanger Coolant circulation pump(s)
	cootant circutation pump(s)

