

Compare Products

Code	70969
Model	XJ14
	<input type="checkbox"/>
Note	<p style="text-align: center;">DRIVE System Ready - Needs Li-Ion Battery</p> <p style="text-align: center;"><input type="checkbox"/></p> <ul style="list-style-type: none"> - Top speed is delivered with fully charged battery - Diver : 70kg weight, 170cm high - drysuit - double 12 tanks - horizontal trim - Conditions : sea water - no flow/current

Dimensions

Use	RECREATIONALTECH / COMMERCIAL
Length	mm 790 (inch 31,1)
Width	mm 436 (inch 17,2)
Height	mm 340 (inch 13,4)
Body diameter	mm 197 (inch 7,8)
Weight without battery	kg 14 (lb 30,9)
Weight with battery	kg 20 (lb 44,1)
Material type	Aluminum body

Performance

Max static thrust	N 220 (lb 49,5)
Top speed	mt/min 70 (ft/min 230)
Run time at cruise speed	min 120
Maximum operational depth	mt 200 (ft 656)
Test depth	mt 300 (ft 984)
Buoyancy/ trim	Neutral Trim and Buoyancy
In-water usage temperature	°C -5/+35 (°F +23/+95)

Runtime-range

SPEED MT/MIN	BURNTIME - MIN	RANGE KM (nm)
FULL TRIGGER	60	3,6 (1,6)
45-CRUISE	120	5,4 (2,7)

- Top speed is delivered with fully charged battery
 - Diver : 70kg weight, 170cm high - drysuit - double 12 tanks - horizontal trim
 - Conditions : sea water - no flow/current

Battery type

Battery type	Nimh
Nominal Voltage	Volt 26,4
Nominal Capacity	Wh 370
Maximum recharging time	h 8
Charger power supply	90/240 - 50/60 Hz

Features

Suex DRIVE System	0
Battery Gauge	●
Battery and Charger Design and Quality	0
Fastening device	●
Main Switch	●
Proplock Propeller	●
Speed Adjustment	●
By-pass System	
Easy Trim	●
Easy Inspect	●
New Handle Design	●
Sealed Motor Compartment	●
NBS - Neutral Buoyancy System	●
Made Salt Resistant	●
Motor Protection	●
Battery Protection	●
Certifications	●

Features legend:

● : standard

0 : optional

: not available