

Compare Products

Code	71079
Model	XJ VR



Note

**Dual Speed Control
Fiber Carbon Proplock propeller**

- Top speed is delivered with fully charged battery
- Diver : 70kg weight, 170cm high - wet suit single 10lt tank - horizontal trim
- Conditions : sea water - no flow/current

Dimensions

Use	RECREATIONAL
Length	mm 720 (inch 28.3)
Width	mm 340 (inch 12.9)
Height	mm 425 (inch 16.7)
Body diameter	mm 200 (inch 7.8)
Weight without battery	kg 11,50 (lb 24.5)
Weight with battery	kg 16,50 (lb 35.3)
Material type	Tecnopolymers/Polycarbonate

Performance

Max static thrust	N 200 (lb 44.96)
Top speed	mt/min 65 (ft/min 213)
Run time at max speed/drag	min 100
Run time at cruise speed	min 150
Maximum operational depth	mt 101 (ft 331)
Buoyancy/ trim	Tecnopolymers/Polycarbonate

In-water usage temperature	°C -5/+35 (°F +23/+95)						
Runtime-range	LITHIUM BATTERY						
	<table border="1"> <thead> <tr> <th>SPEED MT/MIN</th> <th>BURNTIME - MIN</th> </tr> </thead> <tbody> <tr> <td>FULL TRIGGER</td> <td>100</td> </tr> <tr> <td>45-CRUISE</td> <td>150</td> </tr> </tbody> </table>	SPEED MT/MIN	BURNTIME - MIN	FULL TRIGGER	100	45-CRUISE	150
	SPEED MT/MIN	BURNTIME - MIN					
	FULL TRIGGER	100					
	45-CRUISE	150					
	NIMH BATTERY - ACCESSORY						
<table border="1"> <thead> <tr> <th>SPEED MT/MIN</th> <th>BURNTIME - MIN</th> </tr> </thead> <tbody> <tr> <td>FULL TRIGGER</td> <td>60</td> </tr> <tr> <td>45-CRUISE</td> <td>100</td> </tr> </tbody> </table>	SPEED MT/MIN	BURNTIME - MIN	FULL TRIGGER	60	45-CRUISE	100	
SPEED MT/MIN	BURNTIME - MIN						
FULL TRIGGER	60						
45-CRUISE	100						
<p>- Top speed - thrust is delivered with fully charged battery - Diver : 70kg weight, 170cm high - wet suit single 10lt tank - horizontal trim - Conditions : sea water - no flow/current</p>							

Battery type

Battery type	Lithium
Nominal Voltage	Volt 25,2
Nominal Capacity	Wh 512
Maximum recharging time	h 6
Charger power supply	110/220 50/60HZ

Features

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

Features legend:

● : standard

○ : optional

○ : not available