

2011 Yamaha SuperJet



*Starting at	\$7,899
Engine Type	2-Cylinder, 2-Stroke
Bore / Stroke	81mm x 68mm
Displacement	701cc
Fuel	Regular Unleaded
Type of Intake	Reed Valve
Type of Scavenging	Loop-Charged
Type of Exhaust	Wet
Type of Lubrication	Pre-Mixed Oil and Gas
Mixing Ratio	50:1
Cooling	Water
Starting	Electric
Ignition	Analog
Compression Ratio	7.2:1
Carburetor / Injection	(2) Mikuni® Super BN 38
Spark Advance	6°
Ignition Timing	15° BTDC - 21° BTDC
Spark Plug	NGK® B7HS/BR7HS
Pump	144mm Axial Flow
Transmission	Direct Drive From Engine
Impeller	3-Blade, Aluminum (13/16 pitch)
Length	88.2 in (2.24 m)
Width	26.8 in (.68 m)
Height	26 in (.66 m)
Dry Weight	306 lb (139 kg)
Fuel Capacity	4.8 gal (18 L)
Reserve Fuel Capacity	1.45 gal (5.5 L)
Vehicle Capacity	1 person
Hull Material	SMC (Sheet Molded Compound)
Color	Atomic Racing Blue
Model not available in NY or	CA

\*Prices and specifications subject to change without notice. Please read your Owner's Manual and all labels before operation.

©2010 Yamaha Motor Corporation, U.S.A.