

Boat Performance Bulletin



Test Date July 3, 2024 Test Location Shuswap Lake, BC Air Temperature 22 °C Wind Speed 2mph NNW Elevation 1,138 ft Sea State Calm Load Light	Performance Summary					
	Max Performance		Cruise Performance		Acceleration 0 - 20mph	
	53 mph	6120 rpm	28.5 mph	3500 rpm	4 seconds	
	19.6 gph	2.7 mpg	5.7 gph	5 mpg	Acceleration 0 - 30mph 4.7 seconds	
Engine(s)		Propeller / Impeller		Boat		
Number of Engines	1	Name	Enertia	Boat Brand	Kingfisher	
Engine Type	Outboard	Material	Stainless	Boat Model	1925 Arrow	
Engine Make	Mercury	Pitch	17	Boat Type	Aluminum/Deep V	
Engine Model	Pro XS	Number of Blades	3	Boat Material	Aluminum	
Horsepower	200			Length	19' 6"	
Cylinders	8			Beam	96"	
Drive Model / Type	5.44"			Fuel Capacity (L)	208	
Gear Ratio	1.75:1			Stock Number	11002	

