



Brake Horsepower		Operation	Remote or Manual Control
Certified by O.B.C.	50 H.P. at 4500 R.P.M.	Weight	V-4 — 197 lbs. V-4L — 200 lbs. V-4S — 205 lbs. V-4SL — 208 lbs. Fuel Tank — 13 lbs.
Number of Cylinders	4	Stern Height	20" (Short model 15")
Piston Displacement	70.7 cu. in.	Propeller	3-blade rubber-floated aluminum, 12 $\frac{1}{8}$ " dia., 14" pitch
Bore and Stroke	Bore 3" — Stroke 2 $\frac{1}{2}$ "	Slip Clutch	Yes
Gear Ratio	17-29 (.586)		
Fuel Capacity	6-gallon Mile-Master		
Drive	Gearshift, Neutral-Forward-Reverse		
Speed Control	Remote or Manual		



Brake Horsepower Certified by O.B.C.	60 H.P. at 4500 R.P.M.	Weight	VX—225 lbs. VXL—230 lbs.
Number of Cylinders	4		
Piston Displacement	70.7 cu. in.		
Bore and Stroke	Bore 3"—Stroke 2½"	Stern Height	20" (Short model 15")
Gear Ratio	20-23 (.870)		
Fuel Capacity	6-gallon Mile-Master	Propeller	* 3-blade rubber-floated aluminum 9½" dia., 10" pitch
Drive	Gearshift, Neutral-Forward-Reverse	Slip Clutch	Yes
Speed Control	Remote only		
Operation	Remote only—with provisions for manual starting.		

*Optional propellers available 10" x 9¼", 10¼" x 10", 10" x 11", 10" x 12"

Brake Horsepower Certified by O.B.C.	75 H.P. at 4500 R.P.M.	Weight	V4S—226 lbs. V4SL—232 lbs. V4A—240 lbs. V4AL—246 lbs. ** V4A—242 lbs. ** V4AL—244 lbs.
Number of Cylinders	4		
Piston Displacement	89.5 cu. in.		
Bore and Stroke	Bore 3⅜"—Stroke 2½"	Stern Height	20" (Short model 15")
Gear Ratio	20-23 (.870)	Propeller	*** 3-blade rubber-floated aluminum 10¼" dia., 10" pitch
Fuel Capacity	6-gallon Mile-Master	Slip Clutch	Yes
Drive	* Gearshift, Neutral-Forward-Reverse		
Speed Control	Remote only		
Operation	Remote only—with provisions for manual starting.		

* Electramatic engines are electrically shifted

** Electric shift—75 H.P. engine

*** Optional propellers available 10" x 11", 10" x 12", 10" x 9¼", 9½" x 10"