## NOTE

The recommended full power operating range for your outboard motor is from 5200 - 5800 R.P.M. In order to get the best performance from your outboard the upper end of this range, from 5200 - 5800 R.P.M., is the engine speed to use in selecting the proper propeller. The R.P.M. should be measured with your expected average load in the boat.

## WATERC

## **SPECIFICATIONS**

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Model Numbers	
Diameter of ring	
3.0 lbs. Lower, 4 to 8 lbs.	
Piston with rings Standard	
Top journal       1.4979 - 1.4974 in.         Center journals       1.3752 - 1.3748 in.         Bottom journal       1.1815 - 1.1810 in.         Connecting rod crank pin       1.1828 - 1.1823 in.         Carburetion       3 carburetors - Float feed.	
Manual lever and remote control choke Float level setting Remove float bowl, turn it upside down so weight of float closes needle; float should now be parallel to and 1/16" above surface of gasket Carburetor orifice plug (high speed) Part Number 319907 - Hole size .061" Carburetor orifice plug (low speed)	
Propeller gear ratio Standard length	
Speed control Remote control - synchronized throttle and spark Gear shift control . COMMAND CENTER-forward, neutral, reverse - remote control. Weight (without fuel tank) 5" longer - 220 lbs	

<sup>\*</sup>Horsepower established at sealevel. Allow 2% reduction per 1000' above sealevel.