NSN 2805-00-646-7987

Gasoline Outboard Motor - Page 1 of 1



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Cylinder Quantity:	
2	
Starting Method:	
Manual	
Reduction Gear Ratio:	
13to23	
Cooling Type:	
Direct water	
Integral Reduction/reverse Gear:	
Included	
Propeller Blade Quantity:	
3	
Propeller Blade Diameter:	
10.500 inches	
Propeller Blade Pitch:	
10.000 inches	
Special Features:	
Alternate firing in-line, 3.125 in. Bore dia., 2.706 in. Stroke lg, carburetor fuel induction, magneto ignition, automati	ic rewind starter rope
electromagnetic interference suppression provided, attached to propeller shaft w/shear pin and retaining nut, power	transmitted from
vertical drive shaft through heavy duty reduction gears to horizontal propeller shaft, forward and reverse operation, vertical drive shaft through heavy duty reduction gears to horizontal propeller shaft, forward and reverse operation, vertical drive shaft through heavy duty reduction gears to horizontal propeller shaft, forward and reverse operation, vertical drive shaft through heavy duty reduction gears to horizontal propeller shaft, forward and reverse operation, vertical drive shaft through heavy duty reduction gears to horizontal propeller shaft, forward and reverse operation, vertical drive shaft through heavy duty reduction gears to horizontal propeller shaft, forward and reverse operation, vertical drive shaft through the shaft thr	w/separate fuel tank, 6
gallon capacity, w/carrying handle and fuel gage, w/chest provided with skids	
Fuel Type:	
Gasoline	
Specification Or Standard:	
li type and b class	
Shelf Life:	
N/a	
Unit Of Measure:	
Demilitarization:	
Yes - demil/mli	
Fiig:	
T274-a	