

View Online at <https://aerobasegroup.com/nsn/2805-01-623-6825>

Cylinder Quantity:

6

End Application:

1905-01-593-8454; open water safety craft

Starting Method:

Electric

Piston Displacement:

158.5 cubic inches

Outboard Drive Steering Mechanism Operating Method:

Hydraulic motor

Propeller Rotation Direction:

Counterclockwise

Special Features:

225 hp; full throttle rpm: 225; air induction: supercharged with charge air cooling and electronic boost pressure control; fuel induction system: sequentialmulti-port electronic fuel injection (efi); alternator amp: 70 amp (belt driven); gearcase diameter: 5.44 inch ; gearcase ratio: 1.85: 1; fuel ethanol tolerance: 92 octane recommended; 87 octane compatible (up to 10% ethanol); shaft length: xxi-30 inch

Fuel Type:

Gasoline

Unpackaged Unit Weight:

690.0 pounds

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

T274-a