

View Online at <https://aerobasegroup.com/nsn/2805-00-376-9172>

Cylinder Quantity:

2

Reduction Gear Ratio:

12to21

Cooling Type:

Direct water

Integral Reduction/reverse Gear:

Included

Propeller Blade Quantity:

3

Propeller Blade Diameter:

11.000 inches

Propeller Blade Pitch:

10.000 inches

Propeller Attachment Method:

Locknut

Special Features:

Horizontally opposed, 2.875 in. Bore dia., 2.750 in. Stroke lg, carburetor fuel induction, magneto ignition, manual starting, automatic rewind starter rope, electromagnetic interference suppression provided, attached to propeller shaft w/pin; power transmitted from vertical drive shaft through heavy duty reduction gears to horizontal propeller shaft, forward and reverse operation, w/separate fuel tank, 6 gallon capacity, w/carrying handle and fuel gage, w/chest provided w/skids

Fuel Type:

Gasoline

Specification Or Standard:

li type and b class

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

Yes - demil/mli

Fiig:

T274-a