

View Online at <https://aerobasegroup.com/nsn/2815-00-947-2947>

Cylinder Quantity:

6

Standard Bore Diameter:

3.875 inches

Cooling Medium:

Liquid

Fording Feature:

Included

Accessory Components And Quantity:

Belt set, fan 1; belt set, gen 1; belt set, water pump 1; blower assembly 1; cableassy/gen to reg/ 1; fan blade 1; flywheel assembly 1; fuel filter, primary 1; fuel filter, secondary 1; fuel pump 1; generator1; governor assembly 1; oil cooler 12 plate 1; oil cooler 16 plate 1; oil filter assembly 1; power take off assembly 1; regulator 1; starting motor 1; water pump assembly 1

Cylinder Arrangement:

Single v-type

Stroke Length:

4.500 inches

Strokes Per Cycle:

2

Brake Horsepower At Specificationified Rpm:

190 bhp at 2800 rpm

Direct Raw Water Cooling Feature:

Not included

Closed System Hull Cooling Feature:

Not included

Piston Action Type:

Single acting

Multifuel Usage Feature:

Not provided

Crankshaft Rotation Direction:

Counterclockwise

Direct Reversible Feature:

Not included

Starting Method:

Electrical

Supercharger:

Not included

Flywheel:

Included

Flywheel Housing:

Included

Reduction Gear:

Not included

Fluid Coupling:

Not included

Transmission:

Not included

Clutch:

Not included

Main Power Takeoff Rotation Direction:

Counterclockwise

Engineheight:

48.000 inches

Enginlength:

48.000 inches

Enginewidth:

36.000 inches

Starter:

Included

Voltage In Volts:

24.000

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

T197-a