

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