## NSN 2805-00-483-0612

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Cylinder Quantity:         6         Standard Bore Diameter:         3.438 inches         Fording Feature:         Not included         Cylinder Arrangement:         Straight in-line         Stroke Length:         4.375 inches         Strokes Per Cycle:         4         Brake Horsepower At Specificationified Rpm:         85 bhp at 2800 rpm         Closed System Hull Cooling Feature:         Not included         Cylinder Head Type:         L-head         Fuel Induction Type:         Carburetor         Ignition Type:         Not included         Carburetor         Ignition Type:         Calckwise         Starting Method:         Electrical         Supercharger:         Not included         Flywheel Housing:         Included         Flywheel Housing:         Included         Tamsmission:         Not included         Electrocal         Counterchockwise         Electrocal         Flywheel Housing:         Included         Main Power Takeoff Rotation Direction:		
Sandard Bore Diameter: 3.438 inches Fording Feature: Not included Cylindpr Arrangement: Stroke Length: A.375 inches Stroke SPer Cycle: 4 Strokes Per Cycle: 4 Fake Horsepower At Specificationified Rpm: 85 bhp at 2800 rpm Closed System Hull Cooling Feature: Not included Cylinder Head Type: L-head Fuel Induction Type: Carburetor Hull Induction Type: Augneto Dual Ignition System: Not included Crankshaft Rotation Direction: Clockwise Starting Method: Electrical Starting Method: Flywheel: Included Flywheel Housing: Included Flywheel Housing: Included Flywheel Housing: Included Flating Method: Flywheel Housing: Included Flymeel Auguetee Flywheel Housing: Included Flymeel Auguetee Flywheel Housing: Included Flymeet Rotation Direction: Clockwise Flymeet Rotation Direction: Clockwise Flywheel Housing: Included Flymeet Rotation Direction: Clockwise Flymeet Rotation Direction: Flymeet Rotation Direction: Flymee	Cylinder Quantity:	
3438 inches         Fording Feature:         Not included         Cylinder Arrangement:         Strake Length:         4.375 inches         Stroke Length:         4.375 inches         Stroke Per Cycle:         4         Brake Horsepower At Specificationified Rpm:         85 bhp at 2800 rpm         Closed System Hull Cooling Feature:         Nat included         Cylinder Head Type:         Lehead         Fuel Induction Type:         Carburetor         Ignition Type:         Nat included         Dual Ignition System:         Nat included         Starking Method:         Electrical         Starting Method:         Floryheel:         Included         Flywheel Housing:         Included         Flywheel Housing:         Included         Transmission:         Nat included         Furtherd Housing:         Included         Furtherd Housing:         Included         Furtherd Housing:         Included         Hord Housing:         Included         <	6	
Fording Feature:         Not included         Cylinder Arrangement:         Straight in-line         Stroke Length:         4.375 inches         Strokes Per Cycle:         4         Brake Horsepower At Specificationified Rpm:         85 bhp at 2800 rpm         Closed System Hull Cooling Feature:         Not included         Cylinder Head Type:         L-head         Fuel Induction Type:         Carburetor         Ignition Type:         Not included         Cranshaft Rotation Direction:         Clockwise         Starting Method:         Electrical         Supercharger:         Not included         Flywheel Housing:         Included         Flywheel Housing:         Included         Flywheel Housing:         Not included         Flywheel Housing:         Included         Flywheel Housing:         Included         Flywheel Housing:         Included         Electricol:         Clockwise         Electromagnetic Interference Suppression:	Standard Bore Diameter:	
Not included         Cylinder Arrangement:         Straight in-line         Stroke Length:         4.375 inches         Strokes Per Cycle:         4         Brake Horsepower At Specificationified Rpm:         85 bhp at 2800 rpm         Closed System Hull Cooling Feature:         Not included         Cylinder Head Type:         L-head         Fuel Induction Type:         Carburetor         Ignition Type:         Not included         Crankshaft Rotation Direction:         Clockwise         Starting Method:         Electrical         Supercharger:         Not included         Flywheel Housing:         Included         Electrical         Electrical         Flywheel Housing:         Included         Flywheel Housing:         Included <t< th=""><th>3.438 inches</th><th></th></t<>	3.438 inches	
Cylinder Arrangement:Straight in-lineStroke Length:4.375 inchesStrokes Per Cycle:4Brake Horsepower At Specificationified Rpm:85 bhp at 2800 rpmClosed System Hull Cooling Feature:Not includedCylinder Head Type:L-headFuel Induction Type:CarburetorIgnition Type:Not includedCrankshaft Rotation Direction:ClockwiseStarting Method:Fuer Induction Direction:ClockwiseStarting Method:Flywheel:IncludedFlywheel Housing:IncludedFlywheel Housing:IncludedFlywheel Housing:IncludedFlywheel Housing:IncludedFlorter Steel Rotation Direction:CounterclockwiseElectromagnetic Interference Suppression:	Fording Feature:	
Straight in-line         Stroke Length:         4.375 inches         Strokes Per Cycle:         4         Brake Horsepower At Specificationified Rpm:         85 bhp at 2800 rpm         Closed System Hull Cooling Feature:         Not included         Cylinder Head Type:         L-head         Fuel Induction Type:         Carburetor         Ignition Type:         Nati included         Carburetor         Ignition System:         Nat included         Carburetor         Ignition System:         Nat included         Chockwise         Starting Method:         Electrical         Supercharger:         Not included         Flywheel Housing:         Included         Flywheel Housing:         Included         Transmission:         Nat included         Main Power Takeoff Rotation Direction:         Counterclockwise         Electromagnetic Interference Suppression:	Not included	
Stroke Length:         4.375 inches         Strokes Per Cycle:         4         Brake Horsepower At Specificationified Rpm:         85 bhp at 2800 rpm         Closed System Hull Cooling Feature:         Not included         Cylinder Head Type:         L-head         Fuel Induction Type:         Carburetor         Ignition Type:         Not included         Crankshaft Rotation Direction:         Clockwise         Starting Method:         Electrical         Supercharger:         Not included         Flywheel         Included         Flywheel         Included         Flywheel Housing:         Included         Flywheel Housing:         Included         Flywheel Housing:         Included         Main Power Takeoff Rotation Direction:         Counterclockwise	Cylinder Arrangement:	
A375 inches Strokes Per Cycle: 4 Brake Horsepower At Specificationified Rpm: 85 bhp at 2800 rpm Closed System Hull Cooling Feature: Not included Cylinder Head Type: L-head Fuel Induction Type: Carburetor Ignition Type: Nagneto Dual Ignition System: Not included Crankshaft Rotation Direction: Clockwise Starting Method: Electrical Supercharger: Not included Flywheel: Includet Flywheel: Includ	Straight in-line	
Strokes Per Cycle:         4         Brake Horsepower At Specificationified Rpm:         A5 bhp at 2800 rpm         Closed System Hull Cooling Feature:         Not included         Cylinder Head Type:         L-head         Fuel Induction Type:         Carburetor         Ignition Type:         Magneto         Dual Ignition System:         Not included         Starting Method:         Electrical         Supercharger:         Not included         Flywheel Housing:         Included         Flywheel Housing:         Included         Mained Colockwise         Supercharger:         Not included         Flywheel Housing:         Included         Mained Colockwise         Flywheel Housing:         Included         Main Power Takeoff Rotation Direction:         Counterclockwise         Electronagnetic Interference Suppression:	Stroke Length:	
4         Brake Horsepower At Specificationified Rpm:         45 bhp at 2800 rpm         Closed System Hull Cooling Feature:         Not included         Cylinder Head Type:         L-head         Fuel Induction Type:         Carburetor         Ignition Type:         Magneto         Dual Ignition System:         Not included         Carburstor         Starting Method:         Electrical         Supercharger:         Not included         Flywheel         Included         Flywheel         Included         Flywheel Housing:         Included         Flywheel Housing         Included	4.375 inches	
Brake Horsepower At Specificationified Rpm:85 bhp at 2800 rpmClosed System Hull Cooling Feature:Not includedCylinder Head Type:L-headFuel Induction Type:CarburetorIgnition Type:MagnetoDual Ignition System:Not includedCrankshaft Rotation Direction:ClockwiseStarting Method:FloetricalSupercharger:Not includedFlywheel:IncludedFlywheel:IncludedFlywheel:IncludedFlywheel:IncludedFlywheel:IncludedFlywheel:IncludedFlywheel:IncludedFlywheel:IncludedFlywheel:IncludedCounterclockwiseElectronagnetic Interference Suppression:	Strokes Per Cycle:	
85 bhp at 2800 rpm         Closed System Hull Cooling Feature:         Not included         Cylinder Head Type:         L-head         Fuel Induction Type:         Carburetor         Ignition Type:         Magneto         Dual Ignition System:         Not included         Carakshaft Rotation Direction:         Clockwise         Starting Method:         Electrical         Supercharger:         Not included         Flywheel         Included         Flywheel         Included         Transmission:         Not included         Transmission:         Counterclockwise	4	
Closed System Hull Cooling Feature:         Not included         Cylinder Head Type:         L-head         Fuel Induction Type:         Carburetor         Ignition Type:         Magneto         Dual Ignition System:         Not included         Crankshaft Rotation Direction:         Clockwise         Starting Method:         Electrical         Supercharger:         Not included         Flywheel:         Included         Flywheel:         Included         Flywheel:         Included         Flywheel Housing:         Included         Flortical         Flywheel Housing:         Included         Flortical         Flortical<	Brake Horsepower At Specificat	ionified Rpm:
Not included         Cylinder Head Type:         L-head         Fuel Induction Type:         Carburetor         Ignition Type:         Magneto         Dual Ignition System:         Not included         Crankshaft Rotation Direction:         Clockwise         Starting Method:         Electrical         Supercharger:         Not included         Flywheel:         Included         Flywheel Housing:         Included         Maine Nower Takeoff Rotation Direction:         Counterclockwise	85 bhp at 2800 rpm	
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L-head   Fuel Induction Type:   Carburetor   Ignition Type:   Magneto   Dual Ignition System:   Not included   Crankshaft Rotation Direction:   Clockwise   Starting Method:   Electrical   Supercharger:   Not included   Flywheel:   Included   Flywheel:   Included   Transmission:   Not included   Counterclockwise   Electronagnetic Interference Suppression:	Not included	
Fuel Induction Type:CarburetorIgnition Type:MagnetoDual Ignition System:Not includedCrankshaft Rotation Direction:ClockwiseStarting Method:ElectricalSupercharger:Not includedFlywheel:IncludedFlywheel:IncludedMagnetoMotincludedCounterclockwiseCounterclockwiseElectricalElectricalSupercharger:IncludedFlywheel:IncludedFlywheel:IncludedCounterclockwiseElectromagnetic Interference Suppression:	Cylinder Head Type:	
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Main Power Takeoff Rotation Direction: Counterclockwise Electromagnetic Interference Suppression:	Transmission:	
Counterclockwise Electromagnetic Interference Suppression:	Not included	
Electromagnetic Interference Suppression:	Main Power Takeoff Rotation Dir	rection:
	Counterclockwise	
Provided	Electromagnetic Interference Su	ippression:
	Provided	
Shelf Life:	Shelf Life:	
N/a	N/a	

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Unit Of Measure:

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Demilitarization:

No

Fiig:

T197-a

