



High Pressure

Hot Water Cleaners for Inlet Port Cleaning



These machines deliver up to 210 F water at 2,000 PSI at a rate of 5 gallons per minute. Water is heated by a diesel fuel oil fired burner. These kits include both the special and general purpose wands, necessary hoses and protective clothing. These kits allow a crew of two men to completely clean inlet ports in on a 16 cylinder engine, including engine assembly and disassembly in an 8 hour shift. These kits are also most useful for other locomotive cleaning jobs.

Kit #	Spare Parts #	Pump Drive Description
T23320	T23470	208V 60HZ 3PH Motor
T23340	T23460	230V 60HZ 3PH Motor
T23330	T23440	230V 50HZ 3PH Motor
T23380	T23410	Gas Engine (Battery Start)
T23390	T23400	Diesel Engine (Battery Start)
T23270	Ref. 1	Straight Wand
T23280	Ref. 2	90 degree Wand

T18500

Dry Abrasive Blast Cleaning Machine



This blast machine is used to clean carbon, varnish, rust or other buildup from engine components. Compressed air to the blast nozzle is controlled by a switch activated by the operators elbow. An air pressure regulator is provided to adjust blast intensity. A dust collection system is provided by with a slip out tray for removal of debris. Glass bead media is used where components are to be cleaned without affecting their critical dimensions

Height 95" Depth 66" Width 50"

Domestic Voltage: 230V 3PH 60CY for blower motor
115V 1PH 60CY for control circuit

Export Voltage: 230V 3PH 50CY for blower motor
230V 1PH 50CY for control circuit

NOTE: AT 80PSI, approximately 85 CFM of air is required to power this machine. This demand can be supplied by a 20hp air compressor minimum for constant duty operation.

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- 1 T50121 Gauge
 - 2 T50330 Tee
 - 3 T50341 Nipple
 - 4 T50142 Release Valve
 - 5 T50131 Check Valve
 - 6 T50192 Filter
 - 7 T50171 Socket
 - 8 T50181 Plug
 - 9 T50160 EMD Adapter - complete w/plug
 - 10 T50420 GE Adapter - complete w/plug
 - 11 T50010 ALCO Adapter - complete w/plug
 - 12 T50960 Governor Stop Block
 - 13 T22711 Storage Box

T54922

Battery Lifter for GE Locomotives With Tray Type Batteries



This tool was developed to ease the installation and removal of batteries on GE engines.

T57720

Ground Protection Device for Microprocessor Locomotives

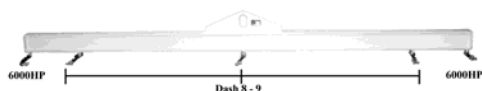


This ground protection device is used for microprocessor locomotives & includes a 5 AMP replaceable fuse. It is also equipped with alligator clips on each end for easy connection.

T58902

Radiator Bank Lifter for GE Dash 8-9 / AC6000 / GEVO Locomotives

This lifter is rated at 3600 LBS and can be used for Dash 9 & AC6000 radiator bank installation & removal. It also comes with dedicated lifting points for the GE Evo Engine (not shown in picture).



T66481

Air Compressor Lifter Cleat for All GE Locomotive Air Compressors



This lifting cleat is to be used in conjunction with the T57170 "C" Frame Manipulator fitted with the T57181-37 Extension to lift air compressors from GE Locomotives. It is designed to attach to the air compressor with the discharge piping flange still attached, significantly reducing the amount of time it takes to attach to and remove the air compressors. It comes complete with the swivel hoist ring and mounting bolts.

T66500

Dynamic Brake Grid Lifter - GE FDL and GEVO OEM Grids (New Style)



This lifter was designed to ease installation and removal of dynamic brake grids. s. The hinged lifting paws attach quickly to the grid and minimize grid change out time..

Caution: Inspect fit before use.. Will not work on any non-GE grids.

T85930

EVO Corner Air Duct Lifter



This lifter is bolted onto the top of the corner air duct and lifted with an overhead crane. The pick up eye is off center to accommodate the center of gravity and ensure a level lift.

T86330

Locomotive Lifting Fixture - GEVO Locomotive



T86641

Traction Cup Connection Socket - 1" drive, 2 3/8" 6 Point

