Trailer mounted units require truck air be available.

600 gallon unit with air controls. Shown with optional float type tank gauge with indicator in 50 gallon increments, 2" dial type thermometer in addition to standard pencil type and 12' flexible steel loading hose.

600 and 1,000 Gallon capacities

1,000 gallon truck mounted unit with optional 10' full circulating spray bar with hydraulic power lift and shift with manual wing fold. Optional float type tank gauge, 2" dial type thermometer and tool box.

Photos and illustrations may contain both standard and optional equipment.
Designed for dependable and safe operation.

**Trailer:**
Mounted on tandem axle trailer with spring suspension, adjustable 2-1/2" pintle eye, crank type jack, electric brakes with breakaway feature and safety chains with hooks, steel fenders, FMVSS-108 lights and wiring, 7 pin electrical connection for towing vehicle.

**Tank:**
Tank constructed of a steel shell and full section surge plates, 2" fiberglass insulation covered with aluminum jacketing. 20" manhole with spill collar, strainers and rollover protection meets HM-198A/ HM 183 DOT hot asphalt requirements. Includes 50°- 600° F. pencil type tank thermometer and aluminum measuring stick, marked in 50 gallon increments.

**Power Unit:**
The hydraulic system is powered by a 20 H.P. diesel engine with electric starter, alternator, battery and 20 gallon fuel tank. Includes hydraulic pump, motor and valves for asphalt pump drive.

**Spray Bar:**
8' Full circulating spray bar. Fixed height, non shifting, non folding, air controlled gang on/off with manual flip valve nozzle every 4". Includes spray bar on/off switch in control panel on a 20' electrical cord to reach the chassis cab for trailers, mounted in cab for truck mounts. Coaxial bar feed lines provide complete suck back of the circulating system.

**Hand Spray:**
Hands spray attachment includes a three nozzle triple lap Hand Spray gun and 25' rubber hand spray hose.

**Circulating System:**
Circulating system includes air powered primary asphalt valves, removable strainer in pump suction line, and a 20 gallon flushing oil tank with line to asphalt pump.
System includes all valves for loading, unloading, circulating in the tank, hand spraying, and suck back of the entire circulating system including spray bar when so equipped.

**Asphalt Pump:**
Hydraulic motor driven 200 GPM Asphalt pump with electric analog GPM asphalt pump tachometer

**Heating System:**
Heating flue equipped with one Diesel burner, electric driven fuel pump and blower, auto ignition, 500,000 BTUs.
LPG burners, portable burners and outfire protection for LPG burners are also available.
Optional features available

Optional 10' full circulating spray bar. 8' center section with 1’ folding non removable sections with breakaway feature. Hydraulic power lift and shift with manual wing fold. Shown with additional removable 1’ bar extensions.

Hydraulic power lift and shift with manual wing fold includes spray bar on/off and lift/shift switches in control panel on a 20' electrical cord to reach the chassis cab for trailer units and mounted in cab for truck mounts.

600 gallon unit shown with optional 10' full circulating spray bar with hydraulic power lift and shift and additional removable 1’ bar extensions. Shown with optional equipment including, additional fuel oil burner, tool box, loading hose, sample valve, Radar ground speed indicator and ladder to manhole.

For more information request the following items:

A-401- Maintenance Distributors Features
SMU-401- Specifications for Maintenance Distributors

E. D. Etnyre & Co., whose policy is one of continuous improvement, reserves the right to change specifications without notice. Some items shown in photos and illustrations may be optional equipment.