

Falcon Slip-in Technical Data Sheet

- recycle asphalthold hot mix
- ·heat cold patch

Technical Data:

- 2, 3, 4, 5, 6, 8, and 10 Ton Capacity
- One Piece, Seamless, Ceramic Combustion Chamber
- 92% Combustion Efficiency
- 105,000 BTU Minimum Diesel or Propane Fuel Source
- Automatic Temperature Control
- 12 Volt Battery
- Hopper Fully Insulated
- Triple Wall Construction
- Hopper Floor 1/4" Steel
- Floor and all Four Walls are Heated
- 10 Gauge Capping Channel and Corner Molding Add Structural Integrity to the Hopper Preventing it From Becoming Out of Square
- All Wiring External to Hopper
- Paint: Sandblasted with Two Coats of Epoxy Primer and Urethane Finish
- Shoveling Apron
- Hydraulic Material and Loading Doors Standard on 3, 4, 5, 6, 8, and 10 Ton with Hydraulic Fluid Supplied by the Tow Vehicle Through Quick-Disconnect System
- Length, Width, and Height of Units Varies Based on Hopper Capacity and Selected Options
- · Fork Pockets for Mobility
- Operating Controls Located on Curbside Wherever Possible



2-Ton Slip-in Mounted on Dump Bed



6-Ton Slip-in Mounted on Dump Truck



6-Ton Dual Burner Slip-in with Hook Lift Option



5-Ton Dual Burner Slip-in with Heated Tack Tank and Other Options