



THERMOPLASTIC MELTING AND SUPPLY KETTLE

Falcon Kettles are built to rapidly and effectively melt thermoplastic granular or block material used in all types of applicators.

Features

- Choose from air or oil jacketed with propane or diesel fueled burner systems
- Cylindrical design for heating and melting efficiency (no cold spots)
- Constructed with heavy-gauge steel
- Variable-speed agitation with forward and reverse action for optimum blending
- Agitator designed with bottom and side wiping blades to prevent material build up
- Discharge valve operates without the need for external heating
- High temperature limit switch to prevent overheating thermoplastic material
- Customized kettle size from 600–4,000 lbs.
- Install on a truck, trailer or skid
- Kettles can be connected for increased melting capacity



Thermoplastic Melting Kettle

Additional Information

- Thermostatically controlled oil and material systems
- Conveniently positioned gauges
- "Flame out" proof pilot system for diesel-fired burner
- Agitator system removes easily for quick maintenance

Options

- Three door safety loading chute
- Direct drive agitation
- Electronic ignition
- Electric element heating (oil jacketed)



SL40526 JB70974C