

Drum & Tote Heating

Industrial Heating For Most Applications

- **Heat Up Containers to the Temperatures You Need**
- **Reduce Viscosities for Mixing & Pumping**
- **Isolate Your Heating Container or Area**
- **Increase Heat for Quicker Batching**
- **Mix While Heating For Rapid Heat-up**
- **Batch Manufacture in Drums and Totes**
- **Stabilize or Improve Production Quality**



Model	Description
DM-55DCH/2	Hot Drum Cabinet, 2 drum, spill pan, Max. Temp. 250° F
DM-55DCH/4	Hot Drum Cabinet, 4 drum, spill pan, Max. Temp. 250° F
DM-55DCH/8	Hot Drum Cabinet, 8drum, spill pan, Max. Temp. 250° F
DM-55DCH/_#?	Hot Drum Cabinet, Qty? drum, spill pan, Max. Temp. 250° F
DM-55TCH/P1	Hot Tote Cabinet, 1 Plastic Tote, Max. Temp. 150° F
DM-55TCH/P2	Hot Tote Cabinet, 2 Plastic Tote, Max. Temp. 150° F
DM-55TCH/M1	Hot Tote Cabinet, 1 Metal Tote, Max. Temp. 250° F
DM-55TCH/M2	Hot Tote Cabinet, 2 Metal Tote, Max. Temp. 250° F

Optional Drum Roller Expedites Heating by up to 25% or more

DM-55HDR/F-P Pneumatic horizontal single drum roller, Variable Speed, Max. Temp. 180° F

Hot Drum Cabinet Features include:

- ◆ Maximum cabinet temperature, 250° F
- ◆ 3" thick x 6 lb. density mineral wool insulation in doors, floor, walls & roof
- ◆ Install with 240 or 480 volt/3 phase supply. Rated at 6 KW
- ◆ Interior Dimensions: 59" wide x 29.0" deep x 48" high
- ◆ Exterior Dimensions: 66" wide x 37" deep x 68" high
- ◆ 14 gauge exterior steel with a gray acrylic enamel finish
- ◆ 12 gauge interior steel with a heat resistant finish
- ◆ Insulated with 3" of 6# density mineral wool.
- ◆ Single door minimizing heat loss
- ◆ Spill containment pan
- ◆ Designed for indoor use

NEMA 12 enclosure includes:

- PID digital temperature control
- Temperature display
- Over-temperature control

Optional Accessories & Features

1. Door switch
2. Programmable industrial timer
3. 4" vent with damper
4. Drain with plug
5. Custom exterior finish for corrosive areas
6. Warranty Extension Plan, Five year



DRUM-MATES® equipment assemblies are provided as separate components each sold on a separate basis. Ask for literature on DRUM-MATES® drum & tote mixers, drum tumblers, drum/tote pumps & hand nozzles. DRUM-MATES® Inc., Mixer & Pump Div., Tel: 609-261-1033 and 609-261-1033, Fax: 609-261-1034