Cabinet Heating for Drums & Totes

Batch Heat & Process more Drums and Totes

Benefits & Advantages

- Increase Heat for Quicker Batching
- Mix While Heating For Rapid Heat-up
- > Isolate Your Heating Containment Area
- > Stabilize or Improve Production Quality
- Reduce Viscosities for Mixing & Pumping



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-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 15% or more	
DM-55HDR/F-P	Pneumatic horizontal single drum roller, Variable Speed, Max. Temp.160° F

Heating Cabinet Features & Specifications

- ♦ Maximum metal drum/IBC cabinet temperature, 250° F (140*F for Plastic Drums & IBC's)
- ♦ 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
- ♦ Single door opening minimizes heat loss
- Spill containment pan
- Designed for indoor use only

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. Clean or Spill Drain with plug
- 5. Custom exterior finish for corrosive areas
- 6. Warranty Extension Plan, Five year

