## **Solid Door Refrigerators**

## Stainless Steel Interior and Front Digitally Controlled Uniform Temperature



MSR-23NM



MSR-49NM

- DIGITAL TEMPERATURE CONTROL SYSTEM Provides precise and constant temperature.
   This level of precision allows food products to remain fresh over an extended period of time.
- HIGH-TECH MONITOR
  The unit will beep if the door has been opened for more than 5 minutes. The monitor digitally displays the present temperature. You can easily change the temperature by adjusting the thermostat.
- SELF-DIAGNOSTIC SYSTEM
   Displays current status of the refrigerator.
- AUTOMATIC EVAPORATOR FAN MOTOR DELAYS When the door is opened.
- EFFICIENT REFRIGERATION SYSTEM
   Turbo Air's solid door refrigerators are designed with over-sized evaporators and condensers for faster cooling and greater efficiency.
- BOTTOM MOUNT COMPRESSOR
   All units feature a bottom mount compressor for energy savings, high efficiency and easy service.
- SELF-CONTAINED SYSTEM
- \* A certificated member of NMSDC
- \* CEC. California Energy Commission Certificated
- \* MEA. City of New York Building Department Approved

- Holds 33°F ~ 38°F
- STANDARD BACKGUARD IMPROVES AIRFLOW
- STAINLESS STEEL INTERIOR AND FRONT The New Maximum Series are constructed of high quality stainless steel on the interior and front. Our stainless steel construction will ensure a bright, dent-resistant and durable finish for years to come.
- ADJUSTABLE, HEAVY DUTY PVC COATED WIRE SHELVES
- SELF-CLOSING AND STAY OPEN DOOR FEATURES
- Solid and Sturdy Stainless Steel Grille
- INCANDESCENT INTERIOR LIGHTING
- FOAMED WITH POLYURETHANE, HIGH-DENSITY CELL INSULATION (CFC FREE)
- 4" SWIVEL CASTERS (STANDARD)
- TRAY RACK AVAILABLE

All models are standard to accept full size door tray racks. Lamp shield must be removed prior to installation and re-assembled after installing racks.













Model	Swing Door	CU./FT.	#of Shelves	HP	AMPS	Weight	LDH
MSR-23NM	1	23	3	1/4	5.5	258	27.0 x 30.7 x 78.1
MSR-49NM	2	49	6	1/3	9.2	412	54.4 x 30.7 x 78.1