| PROJECT |
| :--- |
| ITEM \# |
| QUANTITY |
| APPROVAL |

F18MR
$31.5^{\prime \prime}(80 \mathrm{~cm})$ Deep Reomte Mega Top Salad Tables

## Short Form Specifications

Exterior Top is constructed of one piece 16 -gauge stainless steel, with integral $2.12^{\prime \prime}(5.4 \mathrm{~cm})$ square nosing on front and $4 "(10.2 \mathrm{~cm})$ high by $2^{\prime \prime}(5.1 \mathrm{~cm})$ thick backsplash on rear. Top has opening for use with $1 / 6$ size pans. Pans and adapter bars supplied by others. Pans are recessed $3^{\prime \prime}(7.6 \mathrm{~cm})$ or $2^{\prime \prime}(5.1 \mathrm{~cm})$ and rest on adjustable pan supports. Opening is supplied with removable 20-gauge stainless steel cover. Temperature in top opening maintains $33^{\circ} \mathrm{F}\left(1^{\circ} \mathrm{C}\right)$ to $41^{\circ} \mathrm{F}$ $\left(5^{\circ} \mathrm{C}\right)$, with pans recessed $3^{\prime \prime}(7.6 \mathrm{~cm})$, at $86^{\circ} \mathrm{F}$ ambient room temperature, meeting NSF7 requirements.
Exterior back and bottom of base are constructed of 24-gauge galvanized steel. Exterior ends are constructed of 18-gauge stainless steel.
Base interior has a 22-gauge stainless steel back and bottom. Interior ends and door frames are formed of ABS plastic. Base is insulated with a minimum of 1.50 " $(3.8 \mathrm{~cm})$ foamed in place high density polyurethane.
Door(s) are constructed with ABS plastic interior liner and 22gauge stainless steel exterior front. Door(s) have a black recessed handle and a snap in magnetic gasket which is easily replaceable.
Base is furnished with a blow er coil especially made to fit behind door mullion. Blower coil housing encloses refrigeration lines, evaporator coil, expansion valve and fans. Unit is designed to maintain $36^{\circ} \mathrm{F}\left(2^{\circ} \mathrm{C}\right)$ to $40^{\circ} \mathrm{F}\left(4^{\circ} \mathrm{C}\right)$ in the base.
Unit is mounted on $6.13^{\prime \prime}(15.6 \mathrm{~cm})$ high adjustable stainless steel legs.
Electrical connections are 115 volt, 60 Hertz, single phase. Unit must be hard wired.
Refrigeration System Component - HFC-404A.


| Optional Accessories \& Modifications |  |
| :---: | :---: |
| 906A | Stainless steel end |
| 505H | Stainless steel back |
| 505F | Laminate facing (full front) |
| 906E | Laminate end |
| 905A | Laminate back |
| 1030A | Cutting board (Salalite or composite) |
| 109 | Condensate evaporator (1 per coil) for base |
| 107F | Tray rack |
| 102 | Drawers <br> A-(2) 19 " in lieu of one door B-(2) $27^{\prime \prime}$ in lieu of one door C-(2) $32^{\prime \prime}$ in lieu of one door |
| 108 | Locks |
| 120F | Cold pan drain |
| 213 | *220V/ 50 cycle |
|  | *Inclusion of this option will alter the electrical specifications of the unit |

MARK7



PLAN VIEW
F18 MR52A


PLAN VIEW
F18 MR52D


PLAN VIEW
F18 MR52E


PAN COVER WHEN OPEN EXTENDS 16.5 " [42cm]
END VIEW ALL MODELS


19" $[48.3 \mathrm{~cm}]$ DOOR


27" [68.6cm] DOOR

ELEVATION VEW F18 MR44A, F18 MR44D


F18MR


Mechanical Data-Standard Unit

| MOD日 NUMBE | $\begin{aligned} & \text { NUMBQROF } \\ & \text { DOORS } \end{aligned}$ | $\begin{gathered} \text { NUMBRROF } \\ \text { PANS } \end{gathered}$ | Storace ه. F. | * H . . | VaITSHIRTZ PHASE | AMPS | SHIP WEGHT LBS/KG | BTU DESIGNLOAD BASERALL | $\begin{aligned} & \text { EVAP. CAP BTU }{ }^{\circ} T D \\ & \text { BASERAALL } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| F18MR31A | (1) 19 " | 6 | 4.11 | 1/4* | 115/60/1 | 3.0 | 350/159 | 280/265 | 120/12 |
| F18MR44A | (2) 19 " | 6 | 6.94 | 1/4* | 115/60/1 | 3.0 | 390/177 | 444/265 | 120/12 |
| F18MR44D | (2) 19 " | 12 | 6.94 | 1/4* | 115/60/1 | 3.0 | 380/172 | 444/529 | 120/22 |
| F18MR52A | 19" \& 27" | 6 | 8.69 | 1/3* | 115/60/1 | 3.0 | 440/199 | 515/265 | 120/12 |
| F18MR52D | 19" \& 27" | 12 | 8.69 | 1/3* | 115/60/1 | 3.0 | 430/195 | 515/529 | 120/22 |
| F18MR52E | 19" \& 27" | 18 | 8.69 | 1/3* | 115/60/1 | 3.0 | 420/190 | 515/794 | 120/31 |

[^0]
[^0]:    *Recommended horsepower

