## HYDRA <br> K




PULL OUT CONDENSING UNIT ON SELF CONTAINED


DIGITAL CONTROLLER WITH HIGH HEAD ALARM ON SELF CONTAINED

## FLAT CLASS DELI CASE

MEDIUM TEMPERATURE TILT OUT FLAT
TEMPERED FRONT GLASS
REAR TEMPERED SLIDING DOORS DESIGNED FOR FRESH MEAT

## MODELS

KFM - FG - $(40,50,60,80,100,120)$ - S
KFM $\cdot F G \cdot(40,50,60,80,100,120) \cdot R$


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## flat glass HYDRA 䔔 KロロL DELI CASE

| $\begin{aligned} & \text { 블 } \\ & \underline{2} \end{aligned}$ | MODELS | O．A． LENGTH INCHES | CASE TEMP | ELECTRICAL－ 115 VOLTS |  |  |  |  | $\begin{aligned} & \text { WEIGHT } \\ & \text { LBS } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | COMPRESSOR |  | LIGHTS AND FANS | $\begin{aligned} & \text { EVAP } \\ & \text { PAN } \end{aligned}$ | TOTAL AMPS |  |
|  |  |  |  | F．L．A． | L．R．A． |  |  |  |  |
| 上 | KFM－F G－40－S | 40－3／8 | $32 / 40 \mathrm{~F}$ | 10.5 | 40 | 1.0 | 3.3 | 14.8 | 351 |
| 2 | KFM－F G－50－S | 52－1／8 | $32 / 40$ F | 8.4 | 41 | 1.1 | 3.3 | 12.7 | 399 |
| U | KFM－F G－60－S | 60 | $32 / 40$ F | 8.4 | 41 | 1.3 | 3.3 | 13.1 | 452 |
| 4 | KFM－F G－80－S | 77－1／2 | $32 / 40$ F | 9.9 | 49 | 2.0 | 3.3 | 15.2 | 562 |
| 山 | KFM－F G－100－S | 101－1／8 | $32 / 40$ F | 12.9 | 64 | 2.2 | 3.3 | 18.4 | 697 |
|  | KFM－F G－120－S | 117 | $32 / 40$ F | 12.9 | 64 | 2.5 | 3.3 | 18.8 | 831 |


| $\sum_{\underset{\sim}{\omega}}^{\underset{\sim}{0}}$ | MODELS | O．A． LENGTH INCHES | CASE TEMP | $\begin{array}{\|c\|} \hline 115 \\ \text { VOLTS } \\ \text { TOTAL } \\ \text { AMPS } \end{array}$ | B．T．U． | $\begin{aligned} & \text { WEIGHT } \\ & \text { LBS } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | KFM－FG－40－R | 40－3／8 | 32／40 F | 0.5 | 2194 | 295 |
|  | KFM－FG－50－R | 52－1／8 | $32 / 40 \mathrm{~F}$ | 0.6 | 2859 | 344 |
|  | KFM－F G－60－R | 60 | $32 / 40 \mathrm{~F}$ | 0.9 | 3260 | 397 |
|  | KFM－F G－80－R | 77－1／2 | $32 / 40 \mathrm{~F}$ | 1.1 | 4209 | 529 |
|  | KFM－F G－100－R | 101－1／8 | 32／40 F | 1.3 | 4845 | 642 |
|  | KFM－FG－120－R | 117 | $32 / 40 \mathrm{~F}$ | 1.6 | 6357 | 765 |

THESE CASES ARE DESIGNED TO OPERATE USING R404A REFRIGERANT
B．T．U．＇S CALCULATED AT $+14^{\circ}$ F EVAP AND $90^{\circ}$ F AMBIENT CASES ENGINEERED TO OPERATE AT $75^{\circ}$ F AND $55 \%$ RH
＊＊ON REMOTE CASES－IF NO FLOOR DRAIN IS PROVIDED－
AN EVAPORATIVE DRAIN PAN MUST BE ORDERED
ADD 3．3 AMPS WHEN USING A PAN
O．A．DIMENSIONS INCLUDE（2）ENDS－EACH 1－1／2＊


