

Maxx Cold X-series | The Legacy Companies 3355 Enterprise Avenue, Suite 160, Fort Lauderdale, FL 33331 (954) 202-7419 • Fax (954) 202-7337 • (877) 600-8401 www.MaxximumFoodService.com · Info@MaxxColdFoodService.com

Certified to

ANSI UL 471

Certified to

ANSI-NSF 7

MXM2-48F

Project Name: Location: \_\_\_\_\_

Item #: \_\_\_\_\_ Qty: \_\_\_\_\_

Model:

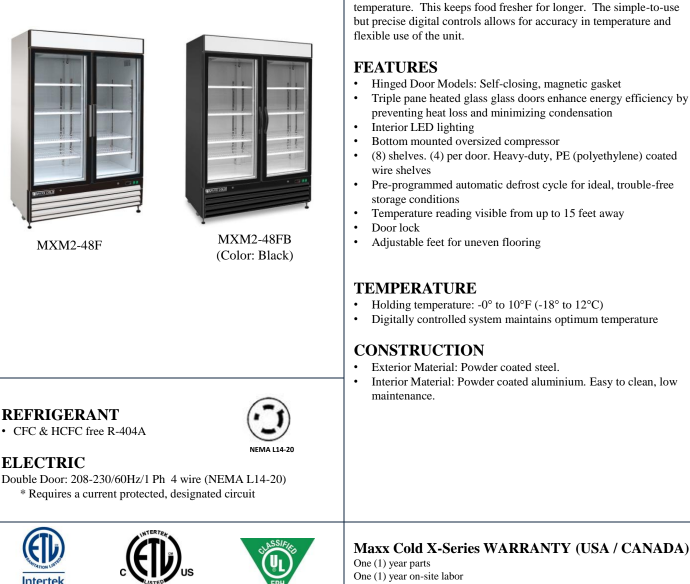
## **GLASS DOOR MERCHANDISER | 48 Cu Ft FREEZERS**

Model:

MXM2-48FB (Color: Black)

International Model: Add -50 (220V/50Hz/1Ph)

Glass Door merchandisers are designed for durability and visual appeal in promoting your product. Glass door merchandisers are energy efficient and effective at keeping product at exactly the right



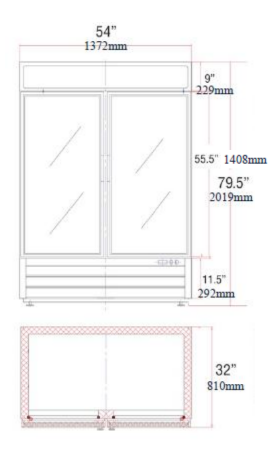
One (1) year on-site labor Four (4) years compressor (part only) Administered by The Legacy Companies, 877.368.2797

Due to periodic changes in designs, methods, procedures, policies and regulations, the specifications contained in this sheet are subject to change without notice. While we exercise good faith efforts to provide information that is accurate, we are not responsible for errors or omissions in information provided or conclusions reached as a result of using the specifications. By using the information provided, the user assumes all risks in connection with such use.

> The built in performance enhancing functions ensure that given proper attention and preventative maintenance, each Maxx Product will deliver years of trouble free, reliable, low maintenance, efficient operation.



## **GLASS DOOR MERCHANDISER | 48 Cu Ft FREEZERS**



	MXM2-48F
In: External Dimensions W x D X H	54 x 32 x 79.5
mm: External Dimensions W x D X H	1372 x 810 x 2019
Nominal Capacity	48 Cu Ft / 1359 L
Doors	2
Shelves	(8) shelves. (4) per door.
Amps (Watts)	9 Amps
Unit Weight	448 lb / 203kg

Due to periodic changes in designs, methods, procedures, policies and regulations, the specifications contained in this sheet are subject to change without notice. While we exercise good faith efforts to provide information that is accurate, we are not responsible for errors or omissions in information provided or conclusions reached as a result of using the specifications. By using the information provided, the user assumes all risks in connection with such use.