

IMG_9426.jpeg



IMG_9427.jpeg



IMG_9428.jpeg



IMG_9429.jpeg



Entire

IMG_9430.jpeg





IMG_9433.jpeg



IMG_9434.jpeg



IMG_9435.jpeg









IMG_9439.jpeg



IMG_9440.jpeg



IMG_9441.jpeg



IMG_9442.jpeg



IMG_9443.jpeg



IMG_9444.jpeg



IMG_9445.jpeg







Entrepex




OPTIMA

OPFT8544TTA8

MODEL

40000

GVWR

2KP

COUPLER
SIZE

5MWW544388E001765

V.I.N.

(866) 645-7223

www.optimatrailer.com

Entrepreneur



BARD MANUFACTURING CO., INC. - 1914 RANDOLPH DRIVE, BRYAN, OHIO 43086 U.S.A.

MODEL	APPROVED HEATER PACKAGE	VAC	HZ	PH	SINGLE CIRCUIT MINIMUM OR CAPACITY		(2) DUAL CIRCUIT MINIMUM OR CAPACITY	
					MINIMUM CIRCUIT BREAKER	MAX. FUSE OR CT. BREAKER	MINIMUM CIRCUIT BREAKER	MAX. FUSE OR CT. BREAKER
3MR242-AB8TXXLJ	NONE	220/208	60	1	30	30	N/A	N/A
3MR242-AB4XPXXLJ	BMCS-624	220/208	60	1	30	30	N/A	N/A
3MR242-AB4XPXXLJ	CHMR242-AB4	220/208	60	1	30	30	N/A	N/A
3MR242-AB4XPXXLJ	CHMR242-AB5	220/208	60	1	30	30	N/A	N/A
3MR242-AB4XPXXLJ	CHMR242-AB6	220/208	60	1	30	30	N/A	N/A
3MR242-AB4XPXXLJ	CHMR242-AB7	220/208	60	1	30	30	N/A	N/A
3MR242-AB4XPXXLJ	CHMR242-AB8	220/208	60	1	30	30	N/A	N/A
3MR242-AB4XPXXLJ	CHMR242-AB9	220/208	60	1	30	30	N/A	N/A
3MR242-AB4XPXXLJ	CHMR242-AB10	220/208	60	1	30	30	N/A	N/A

BRANCH CIRCUIT SELECT CURRENT TO OPERATING VOLTAGE RANGE: 197 VAC MIN. 253 VAC MAX.
SERIAL NUMBER 148J872369530-62 UL FILE NO. SA9851

SUITABLE FOR OUTDOOR USE ALL MOTORS ARE THERMALLY PROTECTED.

VAC	ELECTRICAL RATINGS		LRA	FLA
	HP	FLA		
220/208	1/2	1.0	55/50	2.5/18.2
220/208	3/4	1.5		
220/208	1	2.0		
220/208	1 1/2	2.5		
220/208	2	3.5		
220/208	3	5.0		
220/208	4	7.0		
220/208	5	9.0		
220/208	6	11.0		
220/208	8	15.0		
220/208	10	20.0		
220/208	15	30.0		
220/208	20	40.0		
220/208	25	50.0		
220/208	30	60.0		
220/208	40	80.0		
220/208	50	100.0		

FACTORY CHARGED 360.00

OUTLET MUST CLEARANCE 8" FOR ADDITIONAL 1/2" FOR EACH THERMAL PROTECTIVE DEVICE TESTED IN ACCORDANCE WITH INSTRUCTIONS.

INSTALL WITH INSTALLATION INSTRUCTIONS.

USE OF ANY OTHER PARTS IS NOT RECOMMENDED.

DO NOT BOND HEATER PACKAGES TO WATER PIPING OR TO OTHER METALS FOR HAZARDOUS VOLTAGE PROTECTION.

ACCEPTED FOR USE WITH THE FOLLOWING:

MANUFACTURED UNDER THE FOLLOWING:

4.075-508 4.825-930

UL FILE NO. SA9851

UL LISTED









20260505_084556.jpg







20260505_084613.jpg







