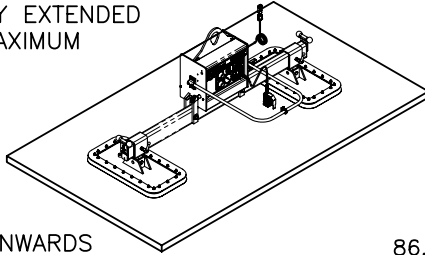




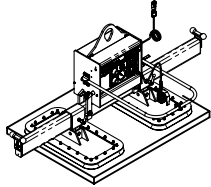
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**ELECTRIC POWERED VACUUM LIFTER
MODEL E640M2-86 WITH 2 POSITION
CLEVIS MOUNTED VP1834C VACUUM
PADS WITH INTERCHANGEABLE PAD
ORIENTATION FROM PERPENDICULAR TO
IN-LINE POSITION**

VACUUM PADS IN FULLY EXTENDED
POSITION TO HANDLE MAXIMUM
PLATE SIZE



VACUUM PADS MOVED INWARDS
TO HANDLE SHORTER PLATE



**MODEL E640M2-86
WITH VACUUM PAD MOUNTED
PERPENDICULAR TO BEAM**

MODEL VPE3-S VACUUM
GENERATOR WITH ANVER
VacGUARD II CONTROL
SYSTEM AND VLS-03E
VACUUM LEAKAGE SENSOR
AND WARNING SYSTEM

86.00 (2184)
SPREADER
BEAM LENGTH

38.50 (997)
HEADROOM
HEIGHT

ADJUSTABLE FRONT
HANDLEBAR

ATTACH/RELEASE
CONTROL PENDANT

19.13
(468)

35.13
(892)

99.00 (2515) MAX.
49.50 (1257) MIN.

VACUUM PAD ASSEMBLY
LOCKING HANDLE

2X PS1834C-NBR360 VACUUM PAD AND
SLIDE ASSEMBLY WITH SR-1834-DP
BOLT-ON SEAL, 2 POSITION CLEVIS
MOUNT TO CHANGE VACUUM PAD
ORIENTATION FROM PERPENDICULAR
[AS SHOWN] TO IN-LINE POSITION

115.00 (2921) MAX.
65.50 (1435) MIN.

**MODEL E640M2-86
WITH VACUUM PAD MOUNTED
IN-LINE TO BEAM**

19.13
(468)

*NOTE: UNIT WEIGHT DOES NOT INCLUDE OPTIONAL ACCESSORIES

LIFTER MODEL	VACUUM GENERATOR	RATED LOAD LBS. (Kg.)	VACUUM PAD POSITION	PLATE DIMENSIONS		BOLT-ON SEAL NUMBER	*UNIT WEIGHT LBS. (Kg)
				MAX. FT. (M)	MIN. In. (mm)		
E640M2-86	VPE3-S	6400 (2903)	PERPENDICULAR	12x6 (3.7x1.8)	51x36 (1295x914)	SR-1834-DP	675 (306)
			IN-LINE	12x6 (3.7x1.8)	72x20 (1829x508)		

Rev.-E : Was Model No's E640M2P-86
and E640M2L-86 [Changed for
Vacuum Pad Redesign]

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Classification: SPEC. SHEETS