PLATINUM®

BEST PUMP IN THE INDUSTRY

100% FIELD REPAIRABLE * 24 MONTH OTC WARRANTY * 15 MICRON RATING

PLATINUM® VACUUM PUMP

Designed for the serious air conditioning and refrigeration technician, the Platinum® vacuum pump features a gas ballast and blank off valve. American made and subjected to JB's rigorous performance standards, the Platinum® series is the top of the line for both quality and durability.

100% TESTED

FEATURES:

- 2 Stage direct drive to achieve deep 15 micron vacuum
- Available in domestic 115 volt, international 230 volt, & dual voltage
- Check valve prevents oil back flow during power failure
- Low profile rocker switch
- Tethered safety cap prevents oil spills during transport
- Well-protected drain valve sealed with O-ring to prevent leaks
- 1/2 HP capacitor start motor with thermal overload protection
- All metal construction including all brass fittings



- 2. ACCESS TEE PROVIDES 1/4", 3/8" AND 1/2" COMPATIBILITY
- 3. GAS BALLAST EXTENDS THE LIFE OF THE PUMP BY KEEPING THE OIL CLEANER
- 4. ALL METAL CONSTRUCTION INCLUDING ALL BRASS FITTINGS & STAINLESS STEEL VALVING











AMERICAN PRIDE & EXPERTISE

Backed by an unprecedented 24 month Over-The-Counter Warranty*

Each Platinum® vacuum pump is manufactured at JB's facility in Aurora, Illinois. All pumps are tested before they receive the JB stamp of approval. Quality and dependability are woven in with hard working American pride.

TESTERS AND TOOLS.com

Trust Experience Reliability
sales@testersandtools.com
Tel: 602-795-4033, Fax: 602-795-4624

Completely field repairable, our Platinum® series is designed to last.

Turn to page 78 for a complete list of repair parts.

	DV GEN			
	DVOEN			
5 CEM (42 l/m)	DV-85N	DV-142N	DV-200N	DV-285N
) OF IVI (42 1/111)	3 CFM (85 l/m)	5 CFM (142 l/m)	7 CFM (200 l/m)	10 CFM (285 l/m)
2 HP, 1725 RPM	1/2 HP, 1725 RPM	1/2 HP, 1725 RPM	1/2 HP, 1725 RPM	1/2 HP, 1725 RPM
5v, 60Hz	115v, 60Hz	115v, 60Hz	115v, 60Hz	115v, 60Hz
td. US 110v	Std. US 110v	Std. US 110v	Std. US 110v	Std. US 110v
4"	1/4" x 3/8"	1/2" x 1/4" x 3/8"	1/2" x 1/4" x 3/8"	1/2" x 1/4" x 3/8"
6 oz (798 cc)	26 oz (798 cc)	21 oz (680)	21 oz (680)	26 oz (798 cc)
1/8" w	9-1/8" w	17-5/8" h 9-1/8" w 14" l	17-5/8" h 9-1/8" w 14" l	17-5/8" h 9-1/8" w 14" l
9 lbs (13.2 kg)	30 lbs (13.6 kg)	32 lbs (14.5 kg)	32 lbs (14.5 kg)	34 lbs (15.4 kg)
GE .				
V-42N-250	DV-85N-250	DV-142N-250	DV-200N-250	DV-285N-250
		1/2 HP, 1725/1425 RPM	1/2 HP, 1725/1425 RPM	1/2 HP, 1725/1425 RPM
		115v, 60Hz, 230v/50Hz	115v, 60Hz, 230v/50Hz	115v, 60Hz, 230v/50Hz
td. US 220v	Std. US 220v	Std. US 220v	Std. US 220v	Std. US 220v
V-42N-250EU	DV-85N-250EU	DV-142N-250EU	DV-200N-250EU	DV-285N-250EL
2 HP, 1425 RPM	1/2 HP, 1425 RPM	1/2 HP, 1425 RPM	1/2 HP, 1425 RPM	1/2 HP, 1425 RPM
30v/50Hz	230v/50Hz	230v/50Hz	230v/50Hz	230v/50Hz
uro	Euro	Euro	Euro	Euro
DOM				
	DV-85N-250UK	DV-142N-250UK	DV-200N-250UK	DV-285N-250UI
V-42N-250UK	DV-85N-250UK 1/2 HP, 1425 RPM	DV-142N-250UK 1/2 HP, 1425 RPM	DV-200N-250UK 1/2 HP, 1425 RPM	DV-285N-250UI 1/2 HP, 1425 RPM
V-42N-250UK 2 HP, 1425 RPM				
1 2 3	d. US 110v 4" 6 oz (798 cc) -5/8" h 1/8" w " l 0 lbs (13.2 kg) CE V-42N-250 2 HP, 25/1425 RPM 5v, 60Hz, 00v/50Hz d. US 220v V-42N-250EU 2 HP, 1425 RPM	d. US 110v 4" 1/4" x 3/8" 6 oz (798 cc) 26 oz (798 cc) -5/8" h 17-5/8" h 1/8" w 9-1/8" w 14" I 10 lbs (13.2 kg) 30 lbs (13.6 kg) CE V-42N-250 DV-85N-250 2 HP, 25/1425 RPM 50, 60Hz, 115v, 60Hz, 230v/50Hz d. US 220v Std. US 220v V-42N-250EU DV-85N-250EU 2 HP, 1425 RPM 1/2 HP, 1425 RPM 1/2 HP, 1425 RPM 2 HP, 1425 RPM 2 HP, 1425 RPM 230v/50Hz 2 HP, 1425 RPM 230v/50Hz	d. US 110v Std. US 110v Std. US 110v 1/2" x 1/4" x 3/8" 1/2" x 1/4" x 3/8" 1/2" x 1/4" x 3/8" 20 c (798 cc) 26 oz (798 cc) 21 oz (680) 25/8" h 17-5/8" h 9-1/8" w 9-1/8" w 9-1/8" w 14" l 15/5/1425 RPM 1/25/1425 RPM 1/2 HP, 1425 RPM 230v/50Hz 230v/50Hz 230v/50Hz 24 PP, 1425 RPM 1/2 HP, 1425 RPM 1/2 HP, 1425 RPM 1/2 HP, 1425 RPM 230v/50Hz 230v/50Hz 230v/50Hz	d. US 110v Std. US

^{*} Subject to warranty as set forth on page 74: Warranty Terms & Conditions of sales set forth at www.jbind.com

To check vacuum accurately, use the DV-40 SUPERNOVA, DV-40S or the DV-22N (see pages 12, 13 & 14). Operating instructions available on our web site at www.jbind.com