

QUINCY QV SERIES ROTARY VANE VACUUM PUMPS 1.5 HP TO 10 HP





### QUINCY QV SERIES: 1.5 HP TO 10 HP

- Thirteen Models To Choose From
- 1.5 to 10 HP
- All Units Are Direct Drive And Air-Cooled
- Completely Packaged System Place And Install

### **BIG DELIVERY IN SMALL PACKAGES**

The Quincy QV series vacuum pumps are designed to deliver enough volumetric capacity to meet the requirements of the most demanding applications. Each vacuum pump is a stand-alone supply system with the versatility to be easily relocated when needed. The Quincy QV can also be supplied as part of a simplex, duplex or triplex package. Tank mounting and stacked systems are available for installations where floor space is limited.



Quincy QV-10 Vacuum

## **CONTINUOUS OPERATION**

Like the larger Quincy QSV series vacuum pumps, the QV series is designed to run continuously over the course of its lifetime. The heart of the vacuum pump is the pumping module which includes industrial duty bearings for a long service life. Control options are available for applications which require load/ no load or on/off operation. The Quincy QV series can be packaged to accommodate the needs of any system.

## QUIET OPERATION

Sound levels have become an extremely important consideration with rotating equipment. QV series vacuum pumps were designed to operate quietly so that installations can be made in areas where people are working in close proximity.

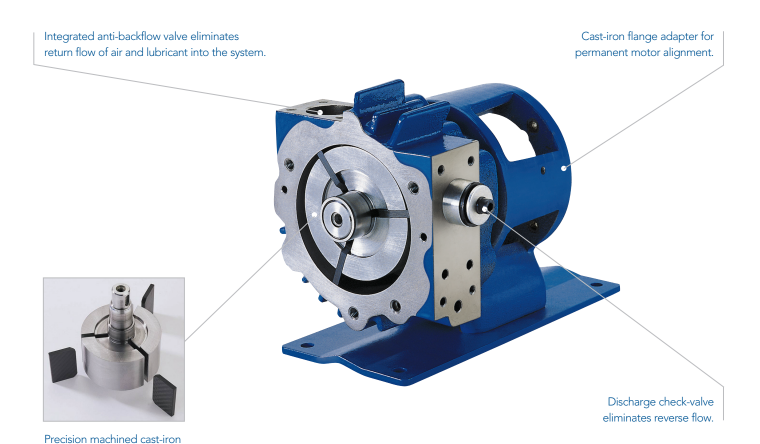
## **EFFICIENT SEPARATION SYSTEM**

To lubricate mechanical bearings and provide for cooling, Quincy vacuum pumps utilize a high-tech sealant/lubricant to seal the compression chambers within the pumping module. Discharge air that has been entrained with lubricant passes through a multi-stage separation system to provide for a clean air discharge from each vacuum pump. The ratio of mediasurface-area-to-volume flow is the highest in the industry, and therefore, the most efficient.

# LOW MAINTENANCE

Outside of a yearly oil and filter change, there are no other items that require routine servicing. Our non-metallic vanes are designed to have a service life of at least 35,000 hours. This adds up to more service life between overhauls.





# QUINCY QV SERIES - TECHNICAL SPECIFICATIONS

rotor with non-metallic vanes for long life and minimal wear.

Model	QV-1.5	QV-2.0	QV-3.0	QV-4.0	QV-7.5	QV-10
Displacement (cfm)	19	28	45	70	127	180
Horsepower	1.25	2	3	4	7.5	10
Max. Vacuum HgV	29.9"	29.9"	29.9"	29.9"	29.9"	29.9"
Min. Continuous Vac	18"	18"	18"	18"	18"	18"
Pump/Motor rpm	1800	1800	1800	1800	1800	1800
Inlet Connection	1/2" NPT	1" NPT	1.5" NPT	1.5" NPT	2" NPT	2" NPT
Exhaust Connection	1/2" NPT	1.25" NPT	1.5" NPT	1.5" NPT	2" NPT	2" NPT
Dimensions inches	15x11x9	20x13x10	20x13x10	28x15x12	39x21x18	39x21x18
Shipping Weight lbs	55	96	98	155	340	370
Lubricant Capacity qts	1.0	1.5	1.5	2.7	5	5
Noise Level dBa	65	67	69	72	74	76

# OV ROTARY VANE VACUUM PUMPS





#### OV STANDARD EQUIPMENT

- Inlet Screen/Filter
- Direct Drive NEMA Motor
- 99.9% Effective Multistage Separation System
- Closed Loop Oil Recirculating System
- Fluid Level Sight Glass
- Initial Charge of Synthetic Lubricant
- Installation and Operation Manual
- Lifting Bails on Larger Units
- 1-Year Standard Warranty

# Quincy

Quincy QV-10 Vacuum

## **OPTIONAL EQUIPMENT**

- Simplex, Duplex and Triplex Package Mounting
- Integral Inlet Check Valve
- 200 Volt or 575 Volt Operation
- 50 Hz, 380 Volt Service
- TEFC Motors
- Hi-E Motors
- Standard Vacuum Accessories
- Customized Packages
- Other Options May Be Available.
  Please Call The Factory For Assistance

# **ACCESSORIES**

Quincy supplies many of the accessories that are used to compliment a QV vacuum pump installation including:

- Inlet Filtration Packages
- Vacuum Receivers
- Check Valves and Ball Valves
- Oil Mist Exhaust Filters
- Vacuum Gauges
- Centrifugal Separators
- Multiple Vacuum Pump Controllers
- Request an Accessories Brochure

701 N. Dobson Avenue Bay Minette, AL 36507 Phone 217.222.7700 Fax 217.222.5232

Email: info@quincycompressor.com







©2010 Quincy Compressor. All rights reserved. Printed in U.S.A. (QV-006 08/10)