



ROTARY VANE VACUUM MEDICAL SYSTEM



- Air-cooled design eliminates seal water requirements
- No water management requirements
- TEFC motors ensure reliability in extreme conditions
- Modular design minimizes floor space and installation costs
- Multi-stage demister/separator ensures 99.9% air/fluid separation

Duplex tank-mounted Quincy QV-MS Vacuum

Duplex tank-mounted Quincy QV-MS Vacuum

ENGINEERED FOR FLEXIBILITY AND EASY INSTALLATION

The Quincy QV-MS Rotary Vane Vacuum Medical System has been uniquely designed to meet your medical vacuum requirements. Engineered for flexibility and easy installation, the Quincy QV-MS features reliable, direct drive pumps and one-side access for necessary maintenance. And of course every component of the Quincy QV-MS is NFPA 99 compliant.



Simple, direct-drive pumps with built in separation and cooling

Developed for hospital applications that demand high capacity and constant vacuum levels, the Quincy QV-MS is driven by the Quincy QV rotary vane vacuum pump. Available in 10 different models from 10 to 69 scfm (2 to 10 hp),

the Quincy QV is a perfect replacement for small OEM vacuum pumps or an entire central vacuum system.

Quincy QV pumps are compact and quiet. The air-cooled design operates continuously at vacuum levels down to 29.9" HgV (0.5 Torr). Gas ballast and anti-suckback valves accommodate ever-changing vacuum levels, while built-in cooling fins and a spin on fluid filter lets you operate in ambient temperatures up to 104° F (40° C).

The Quincy QV-MS includes a full, one-year warranty and an optional two-year airend warranty is available with use of QuinVac fluid.

At Quincy we're not just talking about reliability and efficiency, we're backing it up year after year.



Low maintenance Cast-iron housing



QUINCY QV-MS VACUUM MEDICAL SYSTEM

| System Model | hp | scfm @ 19" HgV | Tank Size (gal) | Shipping Weight (lb) |
|--|-----|----------------|-----------------|----------------------|
| Duplex, Tank Mounted, Horizontal Tank | | | | |
| QV-MS-2.0-2T-080H | 2 | 12.5 | 80 | 900 |
| QV-MS-3.0-2T-080H | 3 | 16.5 | 80 | 1000 |
| QV-MS-4.0-2T-120H | 5 | 24.8 | 120 | 1000 |
| QV-MS-7.5-2T-200H | 7.5 | 46.5 | 200 | 2000 |
| QV-MS-10-2T-200H | 10 | 62.4 | 200 | 2000 |
| Duplex, Stack Mounted, Vertical Tank | | | | |
| QV-MS-2.0-2S-080V | 2 | 12.5 | 80 | 900 |
| QV-MS-3.0-2S-080V | 3 | 16.5 | 80 | 1000 |
| QV-MS-4.0-2S-120V | 5 | 24.8 | 120 | 1000 |
| QV-MS-7.5-2S-200V | 7.5 | 46.5 | 200 | 2000 |
| QV-MS-10-2S-200V | 10 | 62.4 | 200 | 2000 |

