ClassicSeries Wet-Ring Vacuums











DEPEND ON MIDMARK CLASSICSERIES WET-RING DENTAL VACUUMS. PROVEN. RELIABLE. TRUSTED.

Midmark ClassicSeries Wet-Ring Vacuums allow dental offices to deliver dependable performance with a space-saving, compact design. Enjoy the best features and proven technologies of our trusted predecessor machines in one integrated offering.

Features:

- High output, proven performance
- Sound-reducing mufflers are standard
- Exclusive internal water recycling
- Water recycling by-pass

- 100% long-term burn-in testing
- Durable aluminum bronze construction
- Unmatched product warranty 5-year/10,000-hour full-product warranty

- **01** Redesigned intake manifold allows for smooth air flow and greater efficiency.
- O2 Separate twin model on/off switches and hour meters provide operational versatility.
- O3 Quick-connect hose connections allow for tool-free serviceability. Water recycler bypass valve provides extra protection against water mineral deposits.

Additional Features:

- Save 3x fresh water consumption vs. non-water recycling vacuums
- Stainless steel motor shafts, heavyduty 1.25 HP / 2 HP motors provide strength and reliability
- Water recycler by-pass valve helps protect against harmful effects of water mineral deposits

You can depend on Midmark ClassicSeries Wet-Ring Dental Vacuums. Proven. Reliable. Trusted.



Accessories







- O1 Precision Clense Plus Evacuation System Cleaner keeps your vacuum thoroughly clean, naturally disinfected and deodorized.
- 02 Use our Dispos-A-Bowl vacuum inlet strainer for a safe, smart way to dispose of vacuum waste.
- 03 Air Water Separator

CLASSICSERIES SPECIFICATIONS

Model/ Order No.	CV3 (SINGLE)	CV3R (SINGLE)	CV5 (SINGLE)	CV5R (SINGLE)	CV6 (TWIN)	CV6R (TWIN)	CV10 (TWIN)	CV10R (TWIN)
Horsepower	1.25 HP	1.25 HP	2 HP	2 HP	2.5 HP	2.5 HP	4 HP	4 HP
Size (H x W x D)	15" x 12" x 13"	15" x 12" x 13"	17" x 12" x 13"	17" x 12" x 13"	18.5" x 25.5" x 20"			
User Capacity	3	3	5	5	6	6	10	10
Water Recycling	No	Yes	No	Yes	No	Yes	No	Yes
Voltage- Single Phase	115/230 V	115/230 V	230 V	230 V	115/230 V	115/230 V	230 V	230 V
Amperage	15.0/7.5 A	15.0/7.5 A	13 A	13 A	15.0/7.5 A	15.0/7.5 A	26/13 A	26/13 A
Circuit Breaker	20 A	20 A	20 A	20 A	20 A x 2			
Line Frequency	50/60 Hz	50/60 Hz	50/60 Hz	50/60 Hz				
Shipping Weight	70 lb	70 lb	76 lb	76 lb	188 lb	188 lb	208 lb	208 lb



