

www.medrx-usa.com

MedRy

Vacuum/Drying Cham

UltraVac+ Vacuum/Drying Chamber

Hearing Instrument Restoration System

Designed to give dispensers and technicians a functional tool for repairing, restoring and maintaining hearing aids.

This upgraded system is small and effectively removes cerumen and debris from hearing aid tubing and ports. It offers vacuum and positive air flow simultaneously to get even the most stubborn wax out of hearing aids.

MedRx ULTRA VAC

- Digital Display of Chamber Pressure and Time Remaining
- Automatic Detection of Operating Mode
- Separate Pressure and Vacuum Wands Minimize Debris in System
- In-Line Vacuum Filter for Added Reliability
- 4 Minute Drying Chamber
- Auto Shut Off

ULTRA VAC+

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Powerful, small and effective hearing instrument restoration system

ULTRA VAC

MedRx UltraVac Accessories

- Durable Vacuum & Pressure Wands
- Assorted Wand Tips
- 4 Piece Toolkit
- Drying Chamber Cup
- Debris Filter

Welcome to the New Generation.

About MedRx

MedRx, Inc. is a U.S. based global manufacturer and developer of advanced computerized diagnostic and hearing instrument fitting technologies, specifically designed for the hearing care professional.

MedRx has created a remarkable New Generation of discreet, yet powerful, PC-based instrumentation for Audiometry, Real Ear Measurement, Live Speech Mapping, Hearing Instrument Testing & Evaluation and Video Otoscopy.

Technical Specifications

POWER REQUIREMENTS 100 - 240, 50/60 Hz

POWER CONSUMPTION <100 watts

FUSE 1.25 amp SB 5 x 20 mm

OPERATING TEMPERATURE 0° to 50° C (32° to 120° F)

WEIGHT Approx. 11 lbs • 5 kg DIMENSIONS Approx 11" x 10.5" x 6.5" (L x W x H) Approx 28 cm x 26 cm x 16 cm (L x W x H)

PARTICULATE FILTER

VACUUM TIPS #14, #15, 2-#18 and 2-#20 gauge w/Safety Lock attachment

DRYING CHAMBER CYCLE TIME 4 minutes with auto shut-off

VACUUM WAND Constant

