





Vacuum & Drying Chamber

Hearing Instrument Restoration System

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

Effectively removes cerumen and debris from hearing aid tubing and ports.



UltraVac+

Technical Specs

Power Requirements: 100 - 240 V, 50/60 Hz

Power Consumption: <100 Watts

Fuse: 2.5A @ 100-240V

Operating Temperature: 0° To 50° C • 32° To 120° F

Debris Filter: I-63S

Vacuum Tips: #14, #15, 2-#18 and 2-#20 Gauge With Safety

Lock Attachment

Drying Chamber Cycle Time: 4 Minutes With Auto Shut-off

Drying Chamber Vacuum Range: 24+ inches Hg

Vacuum Wand: Continuous Use

Pressure Wand: Continuous Use

Dimensions: Approx. 29 cm x 31 cm x 16 cm (L x W x H)

Approx. 11.25" x 12" x 6.25" (L x W x H)

Weight: Approx. 5 kg • Approx. 11 lbs

Standard Accessories: Drying Chamber Cup With Filter, Vacuum Wand With Filter, Pressure Wand, 6 Vacuum Wand Tips,

Cleaning Tool Kit, Instruction Manual

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 Cycle
- Auto Shut Off

Functions of your UltraVac+

The Drying Chamber – Displaces moisture trapped within the hearing instruments. You can place two ITEs, or one BTE with an earmold, into the chamber at one time.

The Vacuum Wand – Used to extract ear wax and debris from the receiver tubes, microphone tubes, vents and battery compartments of the hearing instruments.

The Pressure Function – Used to clear obstructed vacuum wand tips and to blow debris from the receiver tubes, microphone tubes, vents and battery compartments of the hearing instruments.



MedRx International

DGS Diagnostics Sp. z o.o. Rosówek 43 72-001 Kołbaskowo, Poland

Phone: +48 91 835 63 00

Email: orders@medrx-diagnostics.com

www.medrx-diagnostics.com





The Vacuum & Pressure Wands work simultaneously.



