





# Vacuum & Drying Chamber

Repair, Restore and Maintain Hearing Instruments.







## 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

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.



Good Things Come In Small Packages

### MedRx, Inc

1200 Starkey Rd. #105 Largo, FL 33771 U.S.A. 888-392-1234 • 727-584-9600 Fax: 727-584-9602 Email: sales@medrx-diagnostics.com www.medrx-diagnostics.com



The Vacuum & Pressure Wands work simultaneously.

MX-UV-DS-1 Rev. 2

