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[sales@precisionpowerinternational.com](mailto:sales@precisionpowerinternational.com)**Specification Sheet**      **LPS-2DISCUXT-VR**

Version                      20100903

**Certified - Instrumentation Grade: Instrument Power Protection System - IPPS (120 Vac) cUL / UL for one (1) each Ventana Medical Systems DISCOVERY® ULTRA and/or DISCOVERY® XT Combination**

**Catalog Number:**              **LPS-2DISCUXT-VR**

(1) Catalog Number LPS-2DISCUXT-VR supports the following Ventana DISCOVERY System (120 Vac) instrument elements:

Workstation (Dell Computer and LCD Monitor or Laptop Computer)
Ventana (1) DISCOVERY® ULTRA Automated Slide Preparation System, and
Ventana (1) DISCOVERY® XT Biomarker Platform, or
Ventana (2) DISCOVERY® ULTRA or (2) DISCOVERY® XT {2 instrument platforms maximum}

**Excludes:**

*Accessories not identified above  
Printer*

**PPI - Instrumentation Power Protection System (IPPS)****Specifications: (complete system protection)**

(IPPS shown relative size)

**DISCOVERY® ULTRA and DISCOVERY® XT System combination shown (without Computer & Monitor)**

Instrument photo courtesy of Ventana Medical Systems, Inc.

**Design Installations:**      North America, Japan & Countries Utilizing NEMA Type Connectors (100-120 Vac 50/60 Hz)**Harmonization Code:**      8504.90.4000**Export License:**              U.S. EAR (ECCN) EAR 99 - No License Required - NLR**Certification:**              IEC/IEEE 62040 Laboratory and Instrumentation Grade  
UL 1778, CSA 22.2-107, IEEE 62.41 CAT. A Lightning Safety**Performance:**              Regenerated Power Technology (RPT), Digital Signal Processing (DSP)  
True Sinewave Output, True Online, PWM Double Conversion (IGBT)  
> 20,000 Hours MTBF