

**Precision Power International, Inc.**

25108 Marguerite Parkway

Suite A-159

Mission Viejo, CA 92692 USA

T 949 951 6784

F 949 916 6733

sales@precisionpowerinternational.com**Specification Sheet** **LPS-DISCOVERX-VR**

Version 20100907

Certified - Instrumentation Grade: Instrument Power Protection System - IPPS (120 Vac) cUL / UL for a Ventana Medical Systems DISCOVERY® XT Biomarker Platform (Automated Slide Staining)

Catalog Number: **LPS-DISCOVERX-VR**

(1) Catalog Number LPS-DISCOVERX-VR protects the following Vantana BenchMark® XT Biomarker Platform elements:

Ventana	Workstation (Dell Computer and LCD Monitor or Laptop Computer) DISCOVERY® XT Automated (1-30) Biomarker Platform - Slide Staining and Processing System - <i>Instrument Capability: IHC, ISH, FISH, Tissue Microarray (TMA) and DNA Microarray</i> HP Deskjet 6940 Printer series or equivalent
---------	--

Excludes:*Accessories not identified above**Laser printers***PPI - Instrumentation Power Protection System (IPPS)****Specifications:** *(complete system protection)**(IPPS shown relative size)***Ventana DISCOVERY® XT Biomarker Platform (shown without Computer & Monitor)**

Instrument photo courtesy of Vantana 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