

**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-ABAPI4000-LT**
Version 20090820

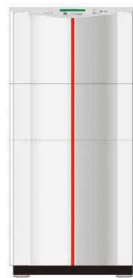
Certified - Instrumentation Grade: "230/115" Vac 60 Hz output cUL
Instrument Power Protection System (IPPS) for a Life Technologies (AB-Sciex) API 4000™ LC/MS/MS System

Catalog Number: **LPS-ABAPI4000-LT**

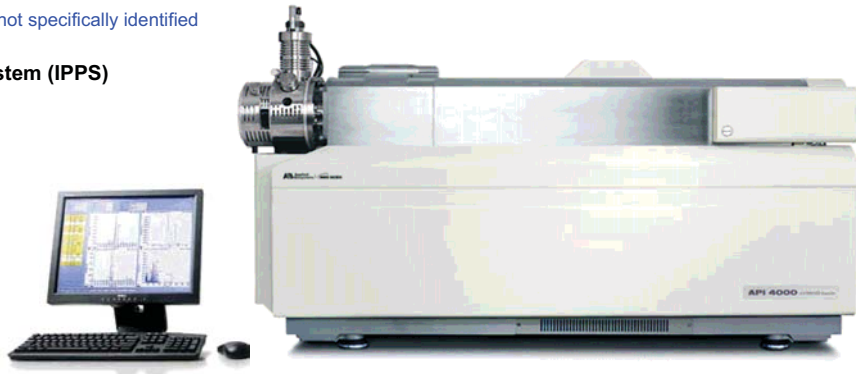
(1) Catalog Number LPS-ABAPI4000-LT supports the following AB-Sciex(Life Technologies) ("220-230" Vac cUL) instrumentation elements:

Dell or Equivalent	Desktop Workstation (Tower Computer & LCD Monitor or Laptop Computer)
API 4000™	Triple Quadrupole Mass Spectrometry System
API 4000™	Spray Source (DuoSpray™, PhotoSpray® or NanoSpray® II)
API 4000™	Roughing Pumps
	<i>Excludes:</i>
	Peak Scientific Model NM20ZA Nitrogen Generator
	HPLC Section
	Bench
	Other accessories not specifically identified

PPI - Instrumentation Power Protection System (IPPS)
Specifications:



(IPPS shown relative size)



Applied Biosystems-Sciex API 4000™ LC/MS/MS (LC & tower computer not shown)
Instrument photo courtesy of Applied Biosystems-Sciex (Life Technologies Corporation)

Design Installations: North America and Countries Utilizing NEMA Type Connectors (208-240 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