

**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-PSN300DR-CE (Export)**
Version 20090624

Certified - Instrumentation Grade: Instrument Power Protection System - IPPS "230" Vac 50 Hz CE Marked for a Peak Scientific N300DR Gas Station® for LC/MS/MS

Catalog Number: **LPS-PSN300DR-CE (CE Marked)**

(1) Catalog Number LPS-PSN300DR-CE supports the following instrument/equipment elements:

N300DR	Membrane Separation (Nitrogen Generator) Gas Station
N300DR	Integral Compressor

This IPPS product is designed for continuous duty - Suitable for all AB-Sciex API models up to and including the API 5000™ LC/MS/MS System, as well as the QSTAR® and Q TRAP® Systems.

Specifications:**PPI - Instrumentation Power Protection System (IPPS)***(IPPS shown relative size)***Peak Scientific Model N300DR (Nitrogen Generator) Gas Station**

Instrument photo courtesy of Peak Scientific Instruments

Design Installations: International IEC 60320-1 Inlet / IEC 60320-2-2 Outlets (220-240 Vac 50/60 Hz)

Harmonization Code: 8504.90.4000

Export License: U.S. EAR (ECCN) EAR 99 - No License Required - NLR

Certification: IEC/IEEE EN 62040 Laboratory and Instrumentation Grade
 IEC 62040-1-1, EN 60950, CE Marked for EU Zone applications

Performance: Regenerated Power Technology (RPT), Digital Signal Processing (DSP)
 True Sinewave Output, True Online, PWM Double Conversion (IGBT)
 > 26,000 Hours MTBF