

NXTPOWER

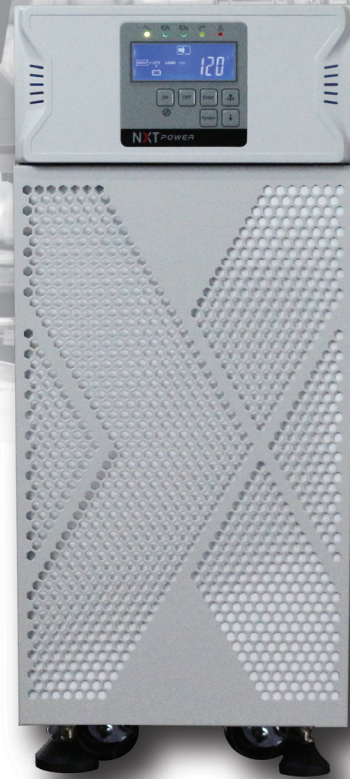
FOR USE WITH ANALYTICAL & CLINICAL DIAGNOSTIC LABORATORY SYSTEMS

› INTEGRITY MAX **L/T** SERIES UPS LINE

Our new NXT Power Integrity Max L/T is a true online double conversion UPS. Its sleek, forward-thinking, and ergonomic design provides stable and uninterrupted power for your mission-critical application with industry-leading efficiency, durability, and performance.

POWER QUALITY YOU CAN RELY ON

The industry-leading UPS Line is built to power sophisticated computer loads—systems with high inrush current and high crest factors—which eliminates oversizing and reduces operating costs.



SUITABLE FOR USE WITH:

- › Clinical Diagnostics Application
- › Analytical Laboratory Systems
- › Sophisticated computer loads
- › Industrial Microprocessor Equipment

SUPERIOR POWER PROTECTION BENEFITS & FEATURES

- Help your customers protect their electronic systems and ensure uninterrupted uptime all day, every day
- Enjoy peace of mind knowing equipment is protected from problems due to common-mode voltage, power outages, spikes and transients, and more
- UL Listed
- .9 Unity output power factor
- Stable output over a wide range of input voltage and frequencies
- (New) Online double conversion topology
- Product line options range from 2 kVA/120 volts and 3 kVA/120 volts
- All models include NXT Power three-year warranty on batteries and electronics

INTEGRITY MAX SERIES UPS LINE POWER CONDITIONERS

PRODUCT SPECIFICATIONS

MODEL #	INPUT VOLTAGE AC~	OUTPUT VOLTAGE AC~	MAXIMUM LOAD RATING (AMPS)	MAXIMUM POWER (VA)	FREQUENCY (HZ)
NPTU2000-0	90 - 150	120	16	1920	50/60
NPTU3000-0	90 - 150	120	24	2700	50/60

ADDITIONAL PRODUCT INFORMATION

- Enclosure: 22.0 in x 8.9 in x 22.8 in
- Unit weight for model NPTU2000-0 and NPTU3000-0 is 145 LBS/65.77 KGS
- Optional Battery Cabinet (shown) available for additional runtime (sold separately).



WE ARE DEDICATED TO PRODUCING THE BEST POWER QUALITY SOLUTIONS AND PRODUCTS FOR YOUR BUSINESS.

We manufacture power quality solutions using proven technology and the latest industry knowledge to deliver the cleanest, most reliable power available to businesses in a diverse range of markets and industries.