

# CLEANSOURCE® HD675 UPS

60Hz | 675kW | 480V FLYWHEEL TECHNOLOGY



## CLEANSOURCE® HD675 UPS

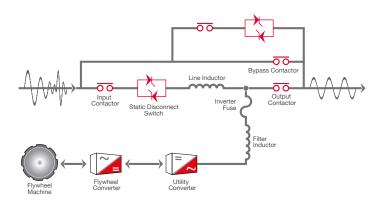
#### Overview

Active Power's CLEANSOURCE<sup>®</sup> HD675 delivers 40% TCO savings, is 12 times less likely to fail, and reduces your impact on the environment by 90%.Based on a field-proven design, our flywheel UPS is a perfect fit for today's mission-critical applications in data centers, health care facilities, and industrial and manufacturing sites.

#### Parallel Online Architecture

The CLEANSOURCE<sup>®</sup> HD675 is rated at 750kVA/675kW. Up to 7 UPS systems can be paralleled for redundancy or capacity, supporting over 4.725MW of back-up power in a single paralleled system.

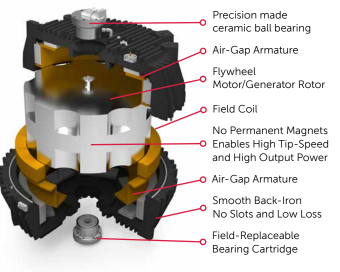
Active Power's Parallel Online Architecture provides excellent isolation between input and output, while delivering a clean sinusoidal waveform to critical loads. CLEANSOURCE® HD675 UPS is able to protect against all 9 IEEE power disturbances, such as voltage fluctuations, harmonics and complete power outage.



#### Service and Maintenance

Active Power has designed the CLEANSOURCE® HD675 with ease of maintenance in mind to ensure your critical power infrastructure operates with the utmost reliability. CLEANSOURCE® HD675 requires one simple and non-invasive annual maintenance. A streamlined maintenance schedule both restores your UPS to factory-like condition and reduces downtime during its operating life, thereby improving the availability of your operation.

### FLYWHEEL TECHNOLOGY



- ► STORES 10.2 MJ OF ENERGY
- ► UP TO 1 MINUTE OF RUN-TIME (LOAD DEPENDENT)
- WIDE OPERATING TEMPERATURE RANGE FROM 32°F TO 104°F
- ► HIGH DENSITY, HIGH EFFICIENCY DESIGN

### KEY BENEFITS AND FEATURES

- O UP TO 98% EFFICIENT
- HALF THE SPACE OF LEGACY BATTERY-BASED UPS
- O LOWER INSTALLATION COSTS
- C LESS HEAT REJECTION
- O LOWER COOLING REQUIREMENTS
- O LOWER MAINTENANCE AND SERVICE
- OST-EFFECTIVE INSTALLATION
- O GENERATOR COMPATIBILITY
- 20-YEAR DESIGN LIFE

# **40%** TCO SAVINGS

PERMANENT ENERGY STORAGE UP TO 98% ENERGY-EFFICIENT LESS EXPENSIVE TO INSTALL AND COMMISSION



# LESS LIKELY TO FAIL

MOST RELIABLE ENERGY STORAGE SYSTEM

MINIMIZE RISK AND DISRUPTION FROM MAINTENANCE AND REPLACEMENT



# LESS CARBON EMISSIONS

90% LESS CARBON USED IN UPS MANUFACTURE

OVER 40% LESS CARBON EMITTED OVER 15 YEARS CLEANSOURCE<sup>®</sup> HD675 combines a competitive initial cost with lower ongoing operational expense – up to 40% lower than traditional UPS over 15 years. The result is a dramatic TCO benefit for your application, with net savings.

### SUPERIOR ENERGY EFFICIENCY

Over 96% efficient at 40% load.

REDUCED COOLING NEEDS

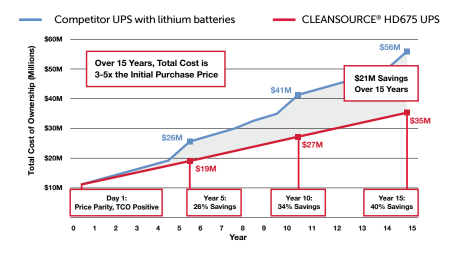
No need for dedicated cooling for batteries

### ► LOWER MAINTENANCE REQUIREMENTS

Routine annual check-up and bearing change every third year.

#### ► NO BATTERY CHANGES

Integrated flywheel with 20-year life.



Proven to be 12 times less likely to fail than a battery-based system, the integrated flywheel energy storage of the CLEANSOURCE® HD675 UPS makes it inherently reliable, delivering predictable, consistent back-up power. The flywheel is constantly spinning, storing kinetic energy and ready to assume the load in case of a power outage. By contrast, battery failures are the leading cause of UPS load loss and system downtime.

CLEANSOURCE<sup>®</sup> HD675 UPS is the smart and responsible choice for the environment, saving thousands of tons of carbon from being emitted. The integrated flywheel permanent energy storage uses up to 90% less embedded carbon to manufacture versus lead-acid batteries. CLEANSOURCE<sup>®</sup> UPS high efficiency and lower cooling requirements contribute to lower power consumption and reducing operational carbon emissions by 40% over the life of the product. In comparison with lead-acid batteries, flywheels last up to 20 years, are not toxic, take up 50% less space and require less maintenance.

### 60Hz | 675kW | 480V

### **PRODUCT SPECIFICATIONS**

RATING				GENERAL DATA			
Maximum kVA		750		Parallel Capability			
Maximum kW		675		Internal Static Bypass		Included	
INPUT		0.3		Control Panel		10-inch Color Touch Screen GraphIcal	
Voltage <sup>3</sup>		480 VAC 3-phase, 3-wire plus ground		Withstand Capability <sup>4</sup>		Display 65kA	
Voltage Range		+10% / -15% (programmable)		Remote Monitoring		Yes (optional)	
Frequency		60 Hz +/- 10% maximum (programmable) +/- 3% (default)		External Customer Contacts		8 Input and 8 Outputs (programmable)	
Power Factor		0.99 at rated load and nominal voltage		ENVIRONMENTAL			
Harmonic Current Linear load		<2% at 100% load		Audible Noise <83dBA at 1 meter			
Distortion	Non-linear <sup>1</sup>	<5% at 100% load		Temperature	Operating	32 to 104°F (0 to 40°C)	
Current – Nominal (480 VAC)		846A		Temperature	Storage	-13 to 158°F (-25 to 70°C)	
Current – Maximum		1050A			otolugo		
Surge Withstand		Meets IEEE 587/ANSI C62.41		Humidity		5% to 95% (non-condensing)	
Walk-in		1 to 15 seconds (programmable)		Altitude <sup>4</sup>		Up to 3,000 feet (914m) / 1.2 C derating for every 1,000ft above 3,000ft	
Internal Back Feed Protection		Yes		Emissions and Immunity		FCC Class A Sub-Part 15 J	
OUTPUT				Emissions and Immunity		of Part 15/N EN 62040-2	
Voltage		480 VAC 3-phase, 3-wire plus ground		Heat Rejection – Online <sup>5</sup>		19.10kW/65,210 BTU/Hr	
	Steady State	+/-1% for +/-10% input		PHYSICAL DATA			
Voltage Regulation	Flywheel Mode	+/-1% steady state		Height		80in/2,032mm	
	Transient	+/-1% within 50 mSec for 100% load step		Width		132.0in/3,353mm	
Voltage Distortion <sup>1</sup>		<1% linear loads and		Depth		39in/991mm	
•		<5% for 100% non-linear loads		Weight Cable Entry		10,971lbs/4,976kg Top or Bottom	
Inverter		PWM with IGBT switching				UL 1778 Listed. CUL CAN/CSA 22.2 No. 107.1	
Frequency		60Hz (mains synchronized) (normal operation +/- 0.2% free running)		Safety		Listed	
Slew Rate		Adjustable from 0.2Hz/second to 3.0Hz/second		ADDITIONAL OPTIONS 4-wire Input			
Current – Nominal (480 VAC)		903A		Dual Input			
		Cont: 105%		High Resistance Ground (HRG)			
Overload Capability-Mains Operation		10 min:	<110%	Remote SNMP/MODBUS Monitoring			
		5 min: 1 min:	<125% <150%	CSView - Real time Monitoring			
		10s: <20		GenSTART - Generator Start Power			
		Immediate:	>200%	Remote EPO			
UPS Efficiency <sup>2</sup>		96.5% @ 50% load up to 98% @ 100% load		Floorstand Kit			
ENERGY STORAGE				Remote Status Panel			
Tune		Integrated Steel Flywheel spinning at		SYSTEM FEATURES			
Туре		7,700RPM		Online and Fault-Tolerant UPS			
Flywheel Run Time (% Load)		100%:	15s	Predictable Flywhe	el Energy Storage		
		75%: 50%:	20s 29s	20-year Design Life	9		
		25%:	295 56s	Wide Operating Te	mperature Range		
		< 2 min (nominal) at 175kW		Quick Recharge Time			
Flywheel Recharge Time		3 min (programmable) at 100kW		Low Maintenance and Service			
1EN 62040 Z				Comprehensive Service and Support			
<sup>1</sup> EN 62040-3	offling				Multi-vendor Generator and Switchgear Compatibility		
<sup>2</sup> DC energy storage offline <sup>3</sup> From grounded WYE source				Simple and Cost Effective Installation			
<sup>4</sup> Design per UL891	IL SOUICE			No Hazardous Was	No Hazardous Waste Material		
5100% load (675kW)				Field Proven Reliability			





www.reliabl.com info@reliabl.com 385-800-2904