



KOHLER *EW* 6000

Transformerless standalone uninterruptible power supply range

(10-1200 kVA) Parallelable options

Compact design, *critical* protection.

KOHLER EW 6000 10-40 kW

An advanced, compact threephase (3:3 / 3:1) UPS ideally suited to applications in finance companies, server rooms, healthcare, government and national defence, retail, leisure and hospitality, transportation and telecommunications.



KOHLER EW 6000 10-40 kW

- Compact, transformerless design
- High efficiency, up to 96% (online VFI mode)
- Advanced IGBT inverter
- Unity (1.0) output power factor
- Clear display with easy to use menu
- Intelligent, service-life extending battery management system





Compact and efficient

- Exceptional power density and high output power factor (≥0.99) result in a highly compact, leading edge footprint
- Efficiency up to 96% (at 50-100% load), reducing running costs and environmental impact

Performance and reliability

- Low THDi (<3%), advanced 3-level IGBT inverter for cleanest sine waveform output
- Wide input voltage range (80-285 Vac) and input frequency range (40-70 Hz) keep UPS on mains longer, reducing use / wear of generator and batteries
- Intelligent fan control reduces noise and energy use while prolonging life
- Coated PCBs as standard protects from humidity, dust and corrosion
- Separate bypass and mains power breakers to increase supply reliability

Flexible design

- Use with either internal, external or combined battery strings
- Flexible battery configurations (10kW ±8-20 blocks and 20-40kW ±12-20 blocks) maximise resilience and use of existing batteries
- Diverse range of inputs and outputs comprising 1:1, 3:1 and 3:3 for 10-20kW and 3:1 and 3:3 for 30-40kW
- Definable charge current: 1-10A for 10-20kW, 1-20A for 30-40kW
- RS 485, EPO and dry contact outputs as standard. Optional SNMP output

User-friendly

- LCD screen with flow through menu to access functions and settings
- Authority management and two-button design to reduce risk of mistakes
- Easy troubleshooting via history log and fault alarm record



LCD Display

Advanced technology, *responsible* power.

KOHLER EW 6000 60-200 kW

Next generation, three level IGBT technology UPS for three phase applications in finance, server rooms, data centres, healthcare, government, transportation and utilities.



KOHLER EW 6000 60-200 kW

- | IGBT rectifier and inverter
- High efficiency, up to 96.5% (online VFI mode)
- Unity (1.0) output power factor
- Compact, transformerless design
- Advanced dual DSP control
- Touch screen user interface
- Innovative fan and air flow systems









Advanced technology

- Built on latest three level IGBT technology
- Advanced dual DSP control increases performance and removes single point of failure
- Intelligent fan control
- Touch screen control with 4.3" (60-120kW) or 7" (160-200kW) display plus LED and colour mode indications

Responsible power

- High online VFI mode efficiency of up to 96.5% reduces cooling and energy costs
- High efficiency maintained even at low loads - up to 95% VFI efficiency at 30% load
- High input power factor (up to 0.99) and low input THDi (<3.0% at full load) reduces grid pollution

Intelligent control

- Communication via RS485, MODBUS and dry contacts
- Protective notifications include output short circuit, overload, temperature and voltage
- Intelligent standby mode maximises efficiency and reduces energy use at reduced loads in paralleled systems

Options

RS232, BMS, SNMP and extended dry contact card options

Reliability

- Dual digital signal processor (DSP) control
- Coated PCBs increase life
- Separate internal air channels drive air to heat sink without stressing PCBs or other sensitive components
- Redundant fan design 40% load supported when 1 fan fails, 15% load even when both fans fail
- Comprehensive event log for fast fault diagnosis and repair

Maximised efficiency, *powerful* protection.

KOHLER EW 6000 300-1200 kW

High efficiency, advanced UPS for larger loads in data centre, financial services, process / production, utility, healthcare, government and national defence applications.



Kohler EW 6000 300-1200 kW range

- Advanced IGBT rectifier
- High efficiency, up to 97%
- Output PF 1.0
- Sophisticated display and menu
- Transformerless
- Intelligent battery management
- Parallel 8 units up to 9.6MW

User-friendly

- Clear, configurable 7" touch screen to quickly access functions and settings
- Large 10,000 point event log with data and graphical representation options
- Fault trace management aid via 100ms waveform record before and after fault





Performance and reliability

- Efficiency up to 97%, reducing running costs and environmental impact
- Low THDi (≤2% at full load) and high input power factor (≥0.99)
- Advanced 3-level IGBT inverter for cleanest sine waveform output
- Wide input voltage range (-40% to +25%) keeps UPS on mains longer, reducing use / wear of generator and batteries
- Dual DSP and power board remove single point of failure
- Eco and Smart Eco modes to further improve energy efficiency (in Smart Eco mode inverter provides harmonic compensation and power factor correction whilst bypass supplies load)
- Coated PCBs as standard protects from humidity, dust and corrosion

Intelligent, advanced design

- Advanced parallel expansion technology, enabling connection of up to 8 units and 9.6 MW
- Self-load test function for easy onsite testing and faster commissioning
- Battery temperature compensation increases performance and lifespan
- Three-stage battery charging to prolong battery life
- Multiple communication options including Smart programmable dry contact communication function
- Supports external input / output transformer connection
- Common bypass cabinet
- Intelligent fan control reduces noise and energy use while prolonging life

Technical specifications



Technical specification

KOHLER EW 6000 (10-40kW)

General Data		10	20	30	40		
Input							
Phase		3:3/3:1/1:1		3:3/3:1			
Voltage (Vac)		80-280 (L-N) / 138-485 (L-L)	138-485 (L-L)			
Frequency (Hz)		40–70					
Dual main input		Yes					
Power factor		≥0.99					
THDi at full linear load	b	< 3%					
Output							
Capacity (kW)		10	20	30	40		
Power factor		1.0					
Voltage (Vac)		220 / 230 / 240 ±1% (L-N) 380 / 400 / 415 ±1% (L-L)					
Frequency (Hz)		50/60±0.1 (battery mode)					
Phase		3					
Unbalanced load		100% possible					
THDv		≤2% (linear load), ≤4% (non-linear load) ≤1% (linear load), ≤4% (non-l		on-linear load)			
Transfer time (ms)		Oms for mains mode to battery mode, 1ms for inverting mode to bypass mode					
Max efficiency, online		96%					
Efficiency eco mode		≥99%					
Overload		110% load for 60 mins, 130% load for 10 mins, 155% load for 1 min, above 155%-200% load for 200ms					
Battery							
Voltage (Vdc)		$\pm 192 (\pm 96 \text{ to } \pm 240 \pm 192 (\pm 144 \text{ to } \pm 240 \text{ adjustable})^*$ adjustable)					
Internal battery		16 to 40x9AH/12V	24 to 40x9AH/12V	48 to 80x9AH/12V			
Charging current (A)		1-10 settable		1-20 settable			
Other							
Communication interface		RS 485, Emergency Power Off (EPO), dry contact (1 input, 5 output) and optional SNMP					
Display		4.3"touch screen, LED and physical buttons					
Alarm		AC input abnormal, low battery, overload, UPS failure					
Protection		Output short-curcuit, overload, over-temperature, low battery					
Cold start		Yes					
EPO (Emergency Po	wer Off)	Remote and local					
Smart fan speed con	itrol	Yes					
Noise		<55dB					
Working temperature		-5°C to +40°C					
Relative humidity		0–95%, no condensation					
Altitude		Up to 2000m without derating					
IP rating		IP20					
Standards		Electrical safety: IEC EN 62040-1 EMC: IEC EN 62040-2 EN 62040-3:2011					
Dimensions (mm) W x D x H		250 x 755 x 880		300 x 785 x 1250			
Weight (kg)	with battery	98 (20 x 9AH)	132 (32 x 9AH)	240 (64 x 9AH)	240 (64 x 9AH)		
	without battery	50		85			

*Capacity will derate when battery voltage between ± 144 and ± 180

See page 2 for full product overview.

Technical specification

KOHLER EW 6000 (60-200kW)

General Data	60	80	100	120	160	200		
Input								
Voltage (Vac)	380/400/415 (138-485 L-L)							
Frequency (Hz)	40-70							
Bypass voltage (Vac)	380/400/415: -30% to +25%							
Power factor	≥0.99							
Phase	3φ4W+PE							
Output								
Capacity (kW)	60	80	100	120	160	200		
Power factor	1							
Voltage (Vac)	380/400/415±1%							
Frequency (Hz)	50/60±0.1 (battery mode)							
Phase	3φ4W+PE							
Unbalanced load	100% possible							
THDv	<1% at linear load, <4% at non-linear load							
Transfer time (ms)	Oms for mains mode to battery mode, 1ms for inverting mode to bypass mode							
Max efficiency, online	96.5% AC-AC							
Efficiency eco mode	≥99%							
Overload	101-105% long run, 106-110% load for 60 mins, 111%-125% load for 10 mins, 126%-150% load for 1 min over 150% load transfer to bypass							
Battery								
Battery voltage (Vdc)	±192 (±168 to ±288 adjustable) ±240 (±168 to ±288 adjustable)							
Battery type	External							
Charging current (A) MAX	30			60				
Other								
Communication interface	Communication interface RS 485, MODBUS, dry contact (Optional SNMP, RS 232, BMS or expanded dry contacts cards)							
Display	4.3" touch screen, LED and LED bar 7" touch screen, LED and LED bar							
Alarm	AC input abnormal, low battery, overload, failure							
Protection	Output short-curcuit, overload, over-temperature, battery low voltage, output over/low voltage							
Noise	<65 dB <70 dB							
Working temperature	0°C to +40°C with no derating, +40°C to +50°C auto derated							
Relative humidity	0–95%, no condensation							
IP rating	IP20							
Standards	Electrical safety: IEC EN 62040-1 EMC: IEC EN 62040-2 EN 62040-3:2011							
Dimensions (mm) W x D x H	400 x 960 x 1200				600 x 900 x 1600			
Weight (kg)	145 161 312				312			

See page 4 for full product overview.

Technical specification

KOHLER EW 6000 (300-1200kW)

General Data	300	400	500	600	800	1000	1200		
Input									
Voltage (Vac)	380/400/415								
Frequency (Hz)	50 / 60 ±10% (±5% selectable)								
Bypass voltage (Vac)	380/400/415: -30% to +25%								
Power factor	≥0.99								
Phase	3φ4W+PE								
Output									
Capacity (kW)	300 -	400	500	600	800	1000	1200		
Power factor	0.9-1.0 (1.0 when environmental temperature ≤35°C and input voltage >210V)								
Voltage (Vac)	380 / 400 / 415 ±1%								
Frequency (Hz)	50/60±0.5%								
Phase	3φ4W+PE								
Unbalanced load	100% possible								
Waveform	Pure sine wave, THD <1% at linear and <3% at non-linear load								
Transfer time (ms)	Oms for mains mode to battery mode, 1ms for inverting mode to bypass mode								
Efficiency online	Up to 97%								
Overload	105%-115% for 60 min, 116-125% for 10 min, 126 -150% for 1 min, above 150% for 1s								
Battery									
Battery voltage (Vdc)*	480 (12V battery from 32 to 44 cells selectable)				528 (12V from 32 to 48 cells selectable)				
Charging current (A)	25-100				25-200				
Other									
Communication interface RS232, RS485, dry contact, MODBUS and optional SNMP									
Display	7" touch screen and LED								
Alarm	Input abnormal, low battery, overload, failure, UPS failure								
Protection	Output short-curcuit, overload, over-temperature, battery low voltage, input / low voltage								
Noise	<75dB								
Working temperature	-5°C to +40°C								
Relative humidity	0–95%, no condensation								
Altitude	1500m without derating								
IP rating	IP20								
Standards	Electrical safety: IEC EN 62040-1 EMC: IEC EN 62040-2 EN 62040-3:2011								
Dimensions (mm) W x D x H	1000 x 900 x 19	950	1400 x 900 x	1950	1900 x 900 x 1950	3000 x 900 x	1950		
Weight (kg)	750		1100		1450	2400			

*When battery below 38 blocks output power will derate by 300-600kVA, when below 40 blocks output power will derate by 800-1200kVA

See page 6 for full product overview.





Exceptional 24/7/365 Service Support

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