

KOHLER® POWER RESERVE™

Energy Storage System



KOHLER
IN POWER. SINCE 1920.

PROTECT YOUR POWER. AND YOUR WALLET.

With KOHLER® Power Reserve™ energy storage system, you'll never lose power during an outage. And you'll save big on your utility bill.

BYE, BYE BLACKOUTS. HELLO SAVINGS.

Introducing KOHLER Power Reserve, an energy storage system that keeps your home powered during an outage—and provides energy independence from the grid. For homes with solar panels, Power Reserve stores the solar energy gathered throughout the day and reserves that energy for use whenever you want it. Think of it like an energy bank account where you can make deposits and withdrawals as you see fit.

Power Reserve comprises of a battery and inverter—and is able to be coupled with AC and DC input configurations. These components can be installed indoors (e.g., your garage) or outdoors (e.g., side of the house). And best of all, Power Reserve is compatible with ANY solar panel installation.



WATCH THE SAVINGS ADD UP.

With KOHLER Power Reserve, you can store excess solar energy throughout the day—and then use that energy to power your home at night. It's the perfect system for people who like saving big on their utility bills.

*Will be available
in the U.S., Canada,
and Caribbean.*



INSTALL IT HERE. THERE. ANYWHERE.

KOHLER Power Reserve is outdoor-rated so it can be installed in your basement, in your garage, or on the back of your house. Inside. Outside. Wherever you want it, that's where we'll install it.

MODEL	KOH10AC-7600	KOH15AC-7600	KOH20AC-7600	KOH10DC-7600	KOH15DC-7600	KOH20DC-7600
Coupling	AC-Coupled	AC-Coupled	AC-Coupled	DC-Coupled	DC-Coupled	DC-Coupled
Battery Capacity	10 kWh	15 kWh	20 kWh	10 kWh	15 kWh	20 kWh
Battery Type			Lithium Iron Phosphate (LFP)			
Continuous Power Output	5.12 kW	7.6 kW	7.6 kW	7.6 kW*	7.6 kW	7.6 kW
Maximum Power Output (60 Seconds)	5.76 kW	8.64 kW	9.12 kW	9.12 kW*	9.12 kW*	9.12 kW
Maximum Power Input (Solar)	5.76 kW (AC)	7.6 kW (AC)	7.6 kW (AC)	11.4 kW (DC)	11.4 kW (DC)	11.4 kW (DC)
Charge/Discharge Efficiency			96.6%			
Weight	346 lb	460 lb	580 lb	346 lb	460 lb	580 lb
Battery Warranty			10-year/3 MWh per kWh			
Regulations	UL 1741 SA, UL 9540, CA Rule 21, HECO Rule 14, IEEE 1547, IEEE 1547.1, CSA 22.2					

*With active solar production.