



Battery Backup Inverter System

Accessories

AMP DRAW	
VOLTAGE/WATT SWITCH	Displays input wattage or battery voltage
ON/OFF SWITCH	Turns off battery power circuit without
	turning off the AC power
LED INDICATOR	Indicates to the operator that the battery
	is not in use and the pump is running on
	AC power
WAVE OUTPUT	Modified Sine Wave Output

The Battery Backup Inverter System provides added protection by allowing your standard 115 volt pump to automatically switch from AC power to battery power. The same pump can be ran on AC or DC power. The AC line is protected with 15 amps slow acting fuse. Power lights identify when the pump is operating on AC or DC power.

LED POWER LIGHTS:

Green OnRun on battery power Green OffRun on AC power

Red & Alarm.....System overheats or below 10.5 volts

RED LED BATTERY CHARGE LIGHT:

Solid RedBattery discharge below 10.5 volts
Slow Flash Red......Battery is discharged to around 11.5 volts
and is recharging
Fast Flash Red......Battery is operating around 12.5 volts

ast Flash Red......Battery is operating around 12.5 volts and maintained with low current charge

RECOMMENDED PUMP MODELS:

- SP33
- SP50
- SU25
- SU33



Series: BB15-12 Battery Backup Inverter System

DESCRIPTION:

INVERTER ALLOWS YOUR STANDARD 115 VOLT PUMP TO AUTOMATICALLY SWITCH FROM AC POWER TO BATTERY POWER.



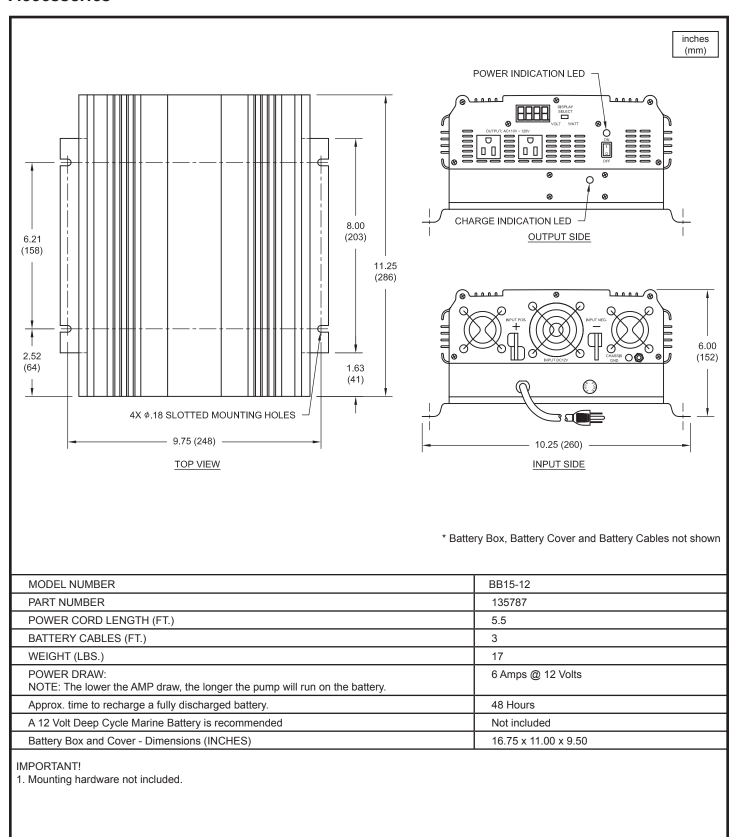
A Crane Co. Company

Series BB15-12

Battery Backup Inverter System



Accessories



SECTION G PAGE 42 DATE 7/15

