

# BORRI POWER STATION

1kVA - 3kVA • SINGLE PHASE ON-LINE

Unique in the UPS industry, Borri's Power Station is designed to offer long autonomy (up to 17 hours) whilst taking up the least amount of space. Based upon the ultra reliable Borri B300 Series, the Power Station brings high-end features and manageability to a new level.

As standard the Power Station is fitted with extra chargers giving faster battery recovery periods, a manual Bypass Switch, extra MCB's and to offer ease of manoeuvrability is fitted with castors.

In the event of a service or system check the UPS can be switched to Bypass without disturbing the load, ensuring connected equipment can still be used. Batteries can also be changed whilst the UPS is running, again a great feature for critical sites.

Although the Power Station is built to perform the critical task of protecting your vital equipment, the design avoids unnecessary complications.

A simple, clear visual display gives an immediate indication of system status. The manual interface simply consists of two buttons: one to initiate a self-test routine, the other to toggle between on-line and bypass modes. Just connect your devices requiring protection, plug in the power lead and get on with your work!

## Environmentally Friendly

When configured to run in 'green' mode, the Power Station switches to bypass when no load is present, but immediately switches back to double conversion when the load returns. This feature offers more economical operation where supply is more reliable without compromising protection to to the load.



### Standard Properties

- True on-line double conversion technology for high level of protection
- Integrated smartcard slot providing a choice of communications interfaces
- RS232 as standard
- Optional specialised ups management software
- Expandable battery run times
- Failsafe internal bypass switch with manual control
- Rapid battery recovery times
- Easy to read visual display
- Manual bypass switch
- Small footprint
- Easy to move castors

Model	B300-1PS	B300-2PS	B300-3PS
Input	160-276V	160-276V	160-276V
Frequency	50/60Hz	50/60Hz	50/60Hz
<b>OUTPUT VA</b>	1000VA	2000VA	3000VA
Output Watts	700W	1400W	2100W
Voltage	200V/220V/240V selectable dipswitch from front panel		
Frequency	Auto Tracking		
Voltage Regulation	+/- 3%	+/- 1%	
Frequency Stability	+/- 0.3%		
Transient Response	+/- 5% 100% step-load		
Distortion (THD)	+/-3%	2.5% @ linear load	
Overload Capacity	50Sec @105% immediate @ 150%	Sustaining at least 120 Secs at 100-110% load, 111-150% max 2 mins derating on load immediate response at 150% load. Auto transfer to UPS when overloaded.	
Crest Ratio	> 3:1		
AC.AC Efficiency	>91%		
<b>ENVIRONMENT</b>			
Audible Noise	<42 dBA Typical		
<b>BATTERY</b>			
DC Operating	36V	72V	96V
Average autonomy mixed load.	1-17hr	1 to 17hr	1-9hrs
Typical Recharge time	8 Hrs to 90%		
<b>INDICATIONS</b>			
Fault	Indicates fault condition		
Crest Factor	LED Indicator		
Green Mode	Green Mode On		
Inverter	Inverter OK		
By Pass	Load being fed directly by mains.		
Load 25/50/75	Load Indicator		
Battery Full	LED		
Low Battery	LED		
<b>AUDIBLE ALARM</b>			
	DC Mode, Low Battery, Voltage Error, Frequency Error, High Temperature, Over Load, Fault, PFC Overload.		
<b>GREEN MODE</b>			
Activated at:	20W	60W	90W
<b>INTERFACE</b>			
	RS232 ( Standard), SNMP (Optional)		
	DB9 connector (Optional) USB (Optional)		
<b>WEIGHT KG</b>			
	H1200 W600 D800 (Weights vary depending on Autonomy - Typical 150Kg)		

The data and text contained within this brochure are for general information only and can not be deemed as definitive, specifications can change without notice.

“ A unique UPS, designed to give very long autonomy in the least amount of space. ”

#### BORRI LTD

Systems House • Eckington Business Park  
Rotherside Road • Eckington  
Sheffield • S21 4HL

Tel: **+44 01246 431431**  
Fax: **+44 01246 431444**

Email: [sales@borri.co.uk](mailto:sales@borri.co.uk)  
Web: [www.borri.co.uk](http://www.borri.co.uk)

#### BORRI MANUFACTURING

Via 8 Marzo, 2  
52010 Bibbiena (Arezzo)  
Italy

Tel: **+39 0575 5351**  
Fax: **+39 0575 561438**

Email: [info@borri.it](mailto:info@borri.it)  
Web: [www.borri.it](http://www.borri.it)