

STB12000μ

Technical Specification Table:

Input voltage		135-310V
Phase		Single
Output voltage		220±11V
Output current		38A _{max}
Output power		12000VA _{max}
Load factor		Less than 0.7
Start up current		85A
Frequency		50/60 Hz
Dimensions (mm) [W*D *H]	Net	400*600*134
	Shipping	510*710*260
Weight (Kg)	Net	45.3
	Shipping	48.3



Introduction of Product

Faratel stabilizer model STB12000μ with its unique features and output stabilization in a wide range of input variations, has been designed and manufactured in a manner which enables it to fully protect computer systems, laboratory precision instruments, sensitive measurement instruments, and audio/video devices against all power fluctuations and disturbances and also lightning strike surge.

Faratel STB12000μ stabilizer guarantees proper performance of connected instruments and as a result prolongs the life of them, reduces the repair costs and prevents waste of time.

Advanced Features

- Regulation and stabilization of power line voltage
- Protection of electrical devices against out of range input voltages
- Audible alarm in overload condition
- Overheat protection
- Equipped with microprocessor technology
- Equipped with load indicator
- Equipped with special connectors for easy installation

STB25R

Technical Specification Table:

Input voltage		155-265V
Phase		Single
Output voltage		220±12V
Output current		25A _{max}
Output power		6000VA _{max}
Load factor		Less than 0.9
Start up current		50A
Frequency		50/60 Hz
Dimensions (mm) [W*D*H]	Net	263*426*230
	Shipping	280*485*280
Weight (kg)	Net	22.9
	Shipping	23.7



Introduction of Product

Faratel stabilizer model STB25R with its unique features, has been designed and manufactured in a manner which enables them to fully protect computer systems, laboratory precision instruments, sensitive measurement instruments, and audio/video devices against all power fluctuations and disturbances and also lightning strike surge.

In addition, Faratel stabilizer improves performance of the mentioned instruments considerably and as a result prolongs the life of these instruments, reduces the repair costs and prevents waste of time.

Advanced Features

- Regulation and stabilization of power line voltage
- Protection of electrical devices against out of range input voltages
- Equipped with a special filter to protect devices against power fluctuations and noises
- Audible alarm in overload condition
- Equipped with stabilization delay circuit in order to protect electrical devices in power failures
- Lightning, spike and surge protection
- Equipped with three receptacles with Earth connection for simultaneous use of different devices

STB2000

Technical Specification Table:

Input voltage		180-250V
Phase		Single
Output voltage		220±13V
Output current		5.5A _{max}
Output power		2000VA _{max}
Load factor		Less than 0.6
Start up current		11A
Frequency		50/60Hz
Dimensions (mm) [W*D*H]	Net	154*199*162
	Shipping	195*285*215
Weight (Kg)	Net	5.8
	Shipping	6.2



Introduction of Product

Faratel stabilizer model STB2000 that is specially designed for computer systems, home and office electronic devices protects them against all power fluctuations and disturbances, lightning surge and etc.

Advanced Features

- Regulation and stabilization of power line voltage
- Protection of electrical devices against out of range input voltages
- Equipped with stabilization delay circuit in order to protect electrical devices in power failures
- Lightning, spike and surge protection
- Overheat protection

FaraPower253

Technical Specification Table:

Input voltage	155-265V	
Phase	3	
Output voltage	220±12V	
Output current	3*25A _{max}	
Output power	3*6000VA _{max}	
Load factor	Less than 0.9	
Start up current	3*50A	
Frequency	50/60Hz	
Dimensions (mm) [W*D*H]	Net	620*455*675
	Shipping	700*520*850
Weight (Kg)	Net	75.8
	Shipping	89



Introduction of Product

Faratel three-phase stabilizer model FaraPower253 with 25A output current in each phase, suitably protects three-phase computer systems, sensitive laboratory and measurement instruments, communication system and etc. against power fluctuations and disturbances.

Advanced Features

- Regulation and stabilization of power line voltage
- Protection of electrical devices against out of range input voltages
- Equipped with a special filter to protect devices against power fluctuations and noises
- Audible alarm in overload condition
- Equipped with stabilization delay circuit in order to protect electrical devices in power failures
- Protection against out of range voltage on each phase

How to Contact Faratel

- Central Sales Department

Address: Faratel Bldg., No. 21, Kandovan Alley (Opposite of Nejatolahi St.), Enqelab St., Tehran, Iran

Postal Code: 1131834914

Telephone: (+98 21) 6670 0001 up to 5

Fax: (+98 21) 6670 9493

Email: sales@faratel.com

URL: <http://www.faratel.com>

- Central Customer Service

Address: Faratel, Shahid Abdolrahimi St., 17 Shahrivar St., Sanay-e Felezi St., Fifth Kilometer of Old Karaj Rd., Tehran, Iran

Postal Code: 1378763511

Telephone: (+98 21) 61922

Fax: (+98 21) 6680 5525

Email: support@faratel.com

URL: <http://www.faratel.com/support/>

In order to find the nearest authorized representatives of Customer Service in Iran please refer to the above URL.