



e Containers Electric heating-cooling

Container Recharging

- Pull out all cable (10 meters) to avoid overheating. Protect cable from damage.
- The container requires 1850W of power when charging during operation.
 - 110V electrical outlet requires a 20A circuit
 - 230V electrical outlet requires a 10A circuit

Troubleshooting Recharging Issues

- Container turns off when unplugged
 - Confirm battery switch is ON
- Container not charging
 - Insufficient power supply
 - Wait 1 hour for precharging to complete
- Damaged cable
 - By-pass cable winder with another cable

Ambient Conditions

- Limit exposure to temperatures >40°C
- Limit exposure to direct sunlight and rain

High Humidity Areas

- Avoid storage over 7 days in humid conditions
- Use temperature controlled conditions in high ambient temperatures



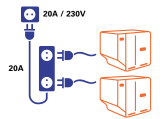




ENSURE THE ELECTRICAL CIRCUIT AND ANY EXTENSION CORDS ARE PROPERLY RATED

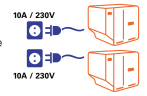
Example

Both the circuit & extension cord is rated at 20A.



Example

Containers are connected to separate 10A circuits.



Additional Resources

Contact Envirotainer at support@envirotainer.com
Download container manuals and get free training courses at www.envirotainer.com