

# BRS Equipment Capabilities - 2026

## Commercial Cooling and Heating

- Package AC Units
  - o 1 Ton – 12 Ton Spot Coolers
  - o 20 Ton – 40 Ton Package AC Units
  - o Air Movers and Evaporative Coolers
- Air Handlers
  - o 30 Ton – 140 Ton Packages
- Chillers
  - o 30 Ton – 100 Ton Packages
- Electric Heaters
- Indirect and Direct Fired Heaters



## Dehumidifiers

- LGR Dehumidifiers
  - o 60-210 pints per day
  - o 130 – 340 CFM
- Desiccant Dehumidifiers
- Water Extractors



## Temporary Power

- Generators
  - o 7 kW – 250 kW
- I-Line Panels, Transformers, Disconnect Panel
  - o Cable and supporting power distribution for temp cooling/heating fleet

## Pumps

- Submersible Pumps
- VDF Driven Centrifugal Pumps



*"Day or night, big or small... We do the right thing."*



## **BRS Equipment Capabilities:**

### **Temporary Heating, Cooling, Power, Pumps & Dehumidification**

#### **Commercial Heating & Cooling**

| Equipment Class #: | Equipment Description:                        |
|--------------------|---|
| 101-1001           | 1 Ton AC Unit 110V                            |
| 101-1002           | 1.3 Ton AC Unit 110V                          |
| 101-1003           | 1.5 Ton AC Unit Water Cooled                  |
| 101-1006           | 5 Ton AC Unit 240V 1Ph                        |
| 101-1009           | 12 Ton AC Unit 460V 3Ph                       |
| 101-1011           | 30k/20k Btu Electric Heater 240V 1ph          |
| 101-1012           | 20,000 Btu 120V 15A 4X Electric Heater        |
| 101-1013           | 25 Ton Package AC 460V 3Ph                    |
| 101-1201           | 12" x 8' 6 in Pitch Poly Duct - White         |
| 101-1203           | 12" x 25' 6 in Pitch Poly Duct - White        |
| 101-1105           | 140 PPD Refrigerant Dehumidifier              |
| 101-1201           | 12" x 8' 6 in Pitch Poly Duct - White         |
| 101-1203           | 12" x 25' 6 in Pitch Poly Duct - White        |
| 101-1206           | 12" x 25' 4P Poly Return Duct - White         |
| 101-1208           | 20" x 25' 6 in Pitch Poly Duct - White        |
| 101-1210           | 20" x 25' 4 in Pitch Poly Return Duct - White |
| 101-1212           | 24" x 24" Ducted Ceiling Tile                 |
| 101-1216           | 16" x 8' 6 in Pitch Poly Duct - White         |
| 101-1217           | 16" x 25' 6 in Pitch Poly Duct - White        |
| 101-1101           | 12" Ventilation Fan 110V - 1 HP               |
| 101-1102           | 24" Blower Vent Fan 110V - 1 HP               |

#### **Climate Control Solutions**

Maintaining a controlled climate for sensitive product storage, workplace temperature compliance, or event guest comfort all call for a unique approach. We execute each project to prioritize minimizing operational interference without compromising the conditions your space and the people in it require.



*"Day or night, big or small... We do the right thing."*



## **BRS Equipment Capabilities:**

### **Temporary Heating, Cooling, Power, Pumps & Dehumidification**

### **Dehumidification and Construction Drying**

| Equipment Class #: | Equipment Description (Ratings at 95°F at 60% RH): |
|--------------------|--|
| 101-1103           | 110V Air Mover Floor Fan                           |
| 101-1104           | 75 PPD Refrigerant Dehumidifier                    |
| 101-1105           | 140 PPD Refrigerant Dehumidifier                   |
| 101-1106           | 400 CFM Desiccant Dehumidifier                     |
| 101-1001           | 1 Ton AC Unit 110V (110 PPD)                       |
| 101-1002           | 1.3 Ton AC Unit 110V (150 PPD)                     |
| 101-1011           | 30k/20k Btu Electric Heater 240V 1ph               |
| 101-1012           | 20,000 Btu 120V 15A 4X Electric Heater             |
| 101-1014           | 1.5 kW 110V (5120 BTU) Electric Heater             |
| 101-1015           | 15 kW 240V 1Ph Electric Heater                     |

#### **Managing Environmental Moisture Levels**

Moisture and humidity in an environment can pose challenges, whether in construction drying, laboratory process control, or commercial facilities energy expenses. Proper dehumidification and ventilation of a space can maintain project timelines, keep energy costs down, and ultimately keep working environments safe and controlled.



*"Day or night, big or small... We do the right thing."*



## **BRS Equipment Capabilities:**

### **Temporary Heating, Cooling, Power, Pumps & Dehumidification**

#### **Power Generation and Distribution**

| Equipment Class #: | Equipment Description:                         |
|--------------------|--|
| 201-1002           | 4/0 Cable 50'                                  |
| 201-1003           | 4/0 Cable 100'                                 |
| 201-1005           | 2/5 Cable 50'                                  |
| 201-1006           | 2/5 Cable 100'                                 |
| 201-1008           | 6/4 Spider Box Cable 50' - CS6365C to CS6364C  |
| 201-1009           | 6/4 Spider Box Cable 100' - CS6365C to CS6364C |
| 201-1016           | 4/0 Male Pigtail - Bare                        |
| 201-1017           | 4/0 Female Pigtail - Bare                      |
| 201-1018           | 2/5 Male Pigtail - Bare                        |
| 201-1019           | 2/5 Female Pigtail - Bare                      |
| 201-1024           | 6/4 Male Pigtail - Bare                        |
| 201-1025           | 6/4 Female Pigtail - Bare                      |
| 201-1023           | Plug Adapter - 20A Female to 15A Male          |
| 301-1001           | 5 Channel Cable Ramp                           |
| 301-1002           | 5 Channel ADA Cable Ramp                       |
| 301-1006           | 50A Spider Box                                 |
| 301-1008           | 200A Spider Box Feeder Panel 6x50              |
| 301-1009           | 400A Spider Box Feeder Panel 10x50             |
| 301-1102           | 10 kW Generator                                |
| 301-1103           | 20 kW Generator                                |
| 301-1104           | 40 kW Generator                                |

#### **Reliable Solutions for Critical Demands**

With the demands of our communities constantly changing and growing every day, electrical power is not always available when and where it is needed. BRS Equipment provides power distribution for event productions, our climate control fleet, and construction site power when contractors and facilities need it the most.



*"Day or night, big or small... We do the right thing."*