

ACCUSTEAM Electric Griddle Start Up Checklist



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|---|---|---|-----------------------|----------|----------|
| Location Name: | | Date: | | | |
| Street Address: | | Service Company: | | | |
| City: | | Street Address: | | | |
| State/ Zip Code: | | State/ Zip Code: | | | |
| Building Name/#: | | Service Phone #: | | | |
| Contact Name: | | Technicians Name: | | | |
| Phone: | | Technicians Email: | | | |
| Email: | | Additional Info: | | | |
| It is recomn the receptar service issue This checklist | emp Products, Inc. will void all warranended that the wall receptacle be policie in high heat zones, such as directed in high heat zones, such as directed not covered by the product warraness must be completed accurately and items of the product warranty december 1 warranty december 2 | placed as low as state a tly above, below, or be anty. in full. To activate warr | eside the exhaust | flue, ma | ay cause |
| SERIAL NUI | | L NUMBER: | | | |
| | • | | | YES | NO |
| 1. Is the griddle level? (Circle Y/N) | | | | Y | N |
| 2. Is the wall receptacle/junction box positioned in a low heat zone? (Circle Y/N) | | | Y | N | |
| 3. If the griddle is mounted on a tabletop, have the (4) rubber foot tips been installed? (Circle Y/N) | | | Y | N | |
| 4. Is the supply cord properly connected to GND? (Circle Y/N) | | | Y | N | |
| 5. Visually inspect and ensure all wire connections at the contactor, Solid state relays and internal components secure? (no loose wire connections) (Circle Y/N) | | | N | | |
| 6. What is the | Electrical Breaker Amperage that will in | nterrupt the Supply Volta | ge to the Unit: | | |
| | (the size of the breaker b | | | <u> </u> | AMPS |
| 7. Confirm v | oltage and amperage of griddle in the ta | ables below. | | | |
| Griddle Supply | y Power Electrical Readings | | | | |
| Phase: Single Supply Voltage | <u>e:</u> | Single ¢ _ | perage Draw or WHT | _BLK | |
| 208VAC 2 | 240VAC 🔲 440VAC 📖 480VAC | [I hree φ _ | NHTI | BLK | RED |

ACCUSTEAM Electric Griddle Start Up Checklist (continued)

YES NO

| 8. Is the supply cord being hardwired, without the plug, to a breaker box? (Check One) Hardwired NEMA Plug | | |
|--|---|---|
| 9. Is the factory issued plug being used? | Y | N |
| 10. If you circled No above, what plug is being used? Write your answer. | | |
| | | |

Temperature Verification

| 1. | What is the customers normal | operating te | mperature fo | or the Griddle | <u>ء</u> 7 | | °F |
|---|---|--------------|--------------|----------------|------------|---------|----|
| 2. | Using a weighted contact temperature probe with digital thermometer, does the surface temperature match the set temperature on the griddle controller? (Circle Y/N) | | | Υ | N | | |
| 3. | 3. Does the griddle heat light cycle ON/OFF once the surface temperature has met the set temperature? (Circle Y/N) | | | Υ | N | | |
| 4. | Bring the griddle to 350°F and the unit in grid form and record | - | | | | surface | of |
| 5. | 5. Does the unit operate correctly for 15 minutes after unit has reached temperature? Y N | | | N | | | |
| 6. Take photographs of install including: Front of griddle, side view of griddle, outlets and ID Tag. | | | | | | | |

| I accept this checklist a | s complete and accurate: |
|---------------------------|-------------------------------|
| Signed: | Restaurant Management Date:// |
| Print Name: | |

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