

Walton Electric Heaters

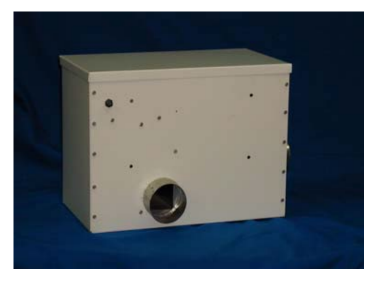
Snow Shield

Heated

Walton 120VAC, 220VAC, and 230VAC Heaters for 0.6 to 2.3-meter Antennas

This heater operates on 120VAC, 220VAC or 230VAC. That includes the heater element and the blower motor. The heater will provide 1,200 Watts, 1,700 Watts, or 2,000 Watts of heat, depending on the size of the antenna and customer requirements. The heater unit utilizes brushless and maintenance free blower motors. The heater is controlled by the DS- 4C Moisture/Temperature sensor. The Rack mounted DP-7SS Remote Monitor/Control Panel can be added to the DS-4C.

Heater Kw	120VAC 60Hz	220VAC 50/60Hz	230 VAC 50 Hz
1.2	14 amps	7.45 amps	7.22 amps
1.7	18.17 amps	9.72 amps	9.39 amps
2	20.67 amps	11.09 amps	10.69 amps





Walton 120VAC, 220VAC and 230VAC Heaters for 2.4 to 3.1-meter Antennas

This heater uses 2 elements at 2,000 Watts each to provide 4,000 Watts of heat, and utilizes brushless maintenance free blower motors. The heater is controlled by the DS-4 Moisture/Temperature sensor. The Rack mounted DP-7SS Remote Monitor/Control Panel can be added to the DS-4. This heater does require a professionally installed electrical service.

Single Phase Electric Power Consumption

Heater	120VAC	220VAC	230 VAC
Kw	60Hz	50/60Hz	50 Hz
4	36.83 amps	20.48 amps	19.39 amps





Please see the Walton Gas Heater Data Sheet for more details on our Snow Shield Gas Heaters



Walton Electric Heaters

Snow Shield

Heated

Walton 120VAC, 220VAC and 230VAC Heaters for 3.2 to 6.3-meter Antennas

Using the same concepts as the two smaller heaters, this heater wattage ranges from a three element 6,000 Watt unit to a six element 12,000 Watt unit. The blower motors are brushless and maintenance free.

The heater can be controlled by the Walton Thermostat Controller or the DS-4 Moisture/Temperature sensor. The Rack mounted DP-7SS Remote Monitor/Control Panel can be added to the DS-4.

This heater required a professionally installed electrical service.

Single Phase Electric Power Consumption

(Additional charges would apply)

Heater Kw	208/220/230VAC 50/60Hz
6	37.45 amps
12	66.29 amps





Three Phase Electric Power Consumption

Heater Kw	208VAC 60Hz 3 Phase (5 wire)	220/230/240VAC 50Hz 3 Phase (5 wire)	380/400VAC 50Hz 3 Phase (5 wire)
6	22.26 amps	21.35 amps	14.14 amps
12	38.31 amps	37.10 amps	23.25 amps

Please see the Walton Gas Heater Data Sheet for more details on our Snow Shield Gas Heaters