Electric Thermal Drying Oven - Page 1 of 1

View Online at https://aerobasegroup.com/nsn/4430-01-530-7978

Current Type:

Ac

End Application:

Oven, drying, walk-in

Circulation Method:

Forced

Cabinet Exhaust Vent:

Provided

Voltage In Volts:

460.0

Phase:

Three

Special Features:

Serial number is 411931 (2001); 1 recirculating blower wheel (forward curve, 18in diameter, cc rotation, carbon steel, 1-5/16in bore); 1 shaft (1-15/16in diameter x 28in long, 1/2in x 1/4in key seat, 4-1/2in long at one end 3in long on the other end); 2 bearings (np-31, 1-15/16in diameter bore pillow blocks); 1 heat slinger (1-15/16in diameter bore); 1 motor sheave (2bk40 x 1-1/8in diameter bore); 1 shaft sheave (2b68q w/ q1 bushing, 1-15/16in diameter bore); 2 belts (5l400 "v" belts); 4 hinges (forged steel straps 21in long); 2 latches (explosion venting p3); 2 handle (31-8); 1 exhauster blower wheel (forward curve wheel, 12in diameter, 2-1/2in deep, carbon steel, cw rotation, 1-1/2in long hub out, 5/8in bore); 1 heat slinger (5/8in bore); 1/2in on 48 frame motors; paint/interior is aluminized steel; paint/exterior is trilite green machinery enamel; gasket is fiberglass tadpole

Frequency In Hertz:

60.0

Type/model Designation:

Wrc566-750

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

T242-b

