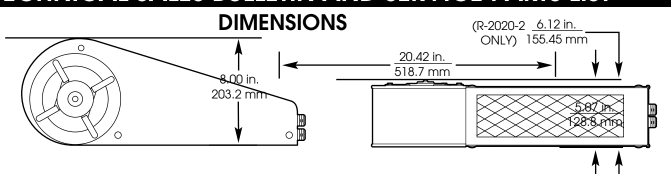


Red Dot Auxiliary Heater-Defroster R-2020 Series

TECHNICAL SALES BULLETIN AND SERVICE PARTS LIST



SPECIFICATIONS

BTU's Per Hour: 17,800 BTU/Hr @ 100° F. Air Temp. Rise

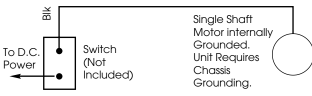
Air Flow: 165 C.F.M.

Current Draw: 6 Amps @ 12 Volts 3 Amps @ 24 Volts

Weight: 10.7 Lbs.

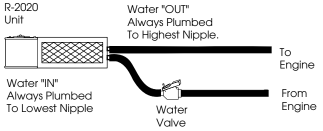
ELECTRICAL SCHEMATIC

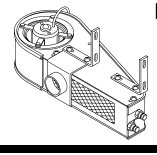
TRICAL SCHEMATIC



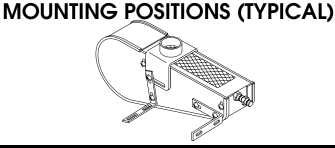
RD-3200-1 Control Assembly May Also Be Used.
This Control Cycles Fan To Maintain Pre Set Temperature.

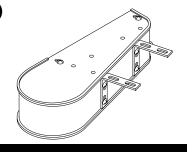
SCHEMATICS PLUMBING SCHEMATIC





NOTE:





APPLICATION

R-2020 Is A Universal Unit That May Be Mounted In Any Position With Defrost Only, Defrost & Heater Or Heater Only Modes, And Straight Or 90 Degree "O" Ring & Hose Fittings. Unit May Be Installed On Air Cooled Engine Heated Oil Systems.

Construction & Industrial Cabs

Marine

This Unit Was Designed As A Versatile Package To Meet Increasing Demands For Heating And Defrosting In The Above Captioned Equipment, Also For Additional Source Of Heat To Compliment Existing Heaters And Defrosters.

