



Anco Electric Airspace Heater



Includes:

- Stainless Steel Electrical Element Welded to a 3" Tri-Clamp
- Rheostat NEMA4 Controller

Requirements:

- Single Phase 220 Volt
- 10 Amps.
- 3" Port



The Rheostat control allows you to adjust the amount of electrical current running to the heating element and control the heat of the air space. The Rheostat needs to be installed by a licensed electrician.



The Air Space Heater fits into a 3" sanitary ferrule and element is self supporting. The top agitation blade helps move the air in the head space.



The element requires single phase 220v power. It should be positioned in the tank angled to the center making sure it does not interfere with the agitator shaft or CIP spray balls.



Electrical Element

