



Anco Leak Detection Valve



Includes:

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

Element Specifications:

Small Heater (50-275 Gallons): 1,250 Watt, Single Phase, 220 Volt, 10 Amp Element.

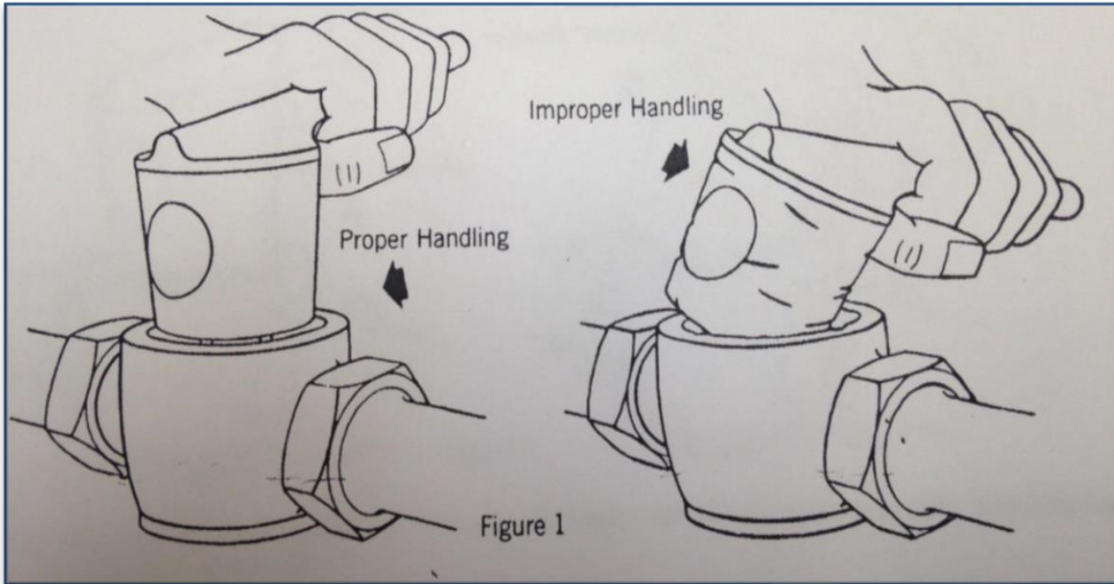
Large Heater (300+ Gallons): 3,000 Watt, Single Phase, 240 Volt, 15 Amp Element.



DO's	DON'Ts
Handle with Care (see Figure 1)	Handle improperly (see Figure 1)
Use Petro Gel a food-grade lubricant around the valve gasket, plug, nut, and inside the body to seal. (see Figure 2)	Never throw or drop valve parts into cleaning tank, nicks in the valve will cause leaking
Keep valve parts away from each other when valve is not in use to reduce nicks from hitting each other	Do not let valve come in contact with non-stainless steel parts
Nicks inside the valve will cause leaking, use a fine file to remove nicks from plug.	Never use steel wool on valve or put it into cleaning tank with iron or steel material
Place valve in wash sink carefully and away from other parts to prevent scratching and dents	Do not interchange plug parts. Each valve and plug are mated during the manufacturing process
Keep valve parts away from any steel or iron material	Never open or close a valve without first loosening the bottom nut
Inspect valve plug before placing back into valve body for nicks or scratches	Never open valve by hammering it as this will decrease its service life
If a valve is leading look for the cause which is usually improper installation	Never tighten the bottom nut too tightly. Excess tightening will not cause a leaking valve to stop leaking.



Handling Instructions





Installing the Valve



1. Apply Petrol Lube to the gasket and stick it to the base of tank.
2. Apply generously to the front of gasket and back of valve.
3. Apply Lube inside the guts of the valve.
4. Test the valve.
5. If there is a leak apply lube to leaking area.

