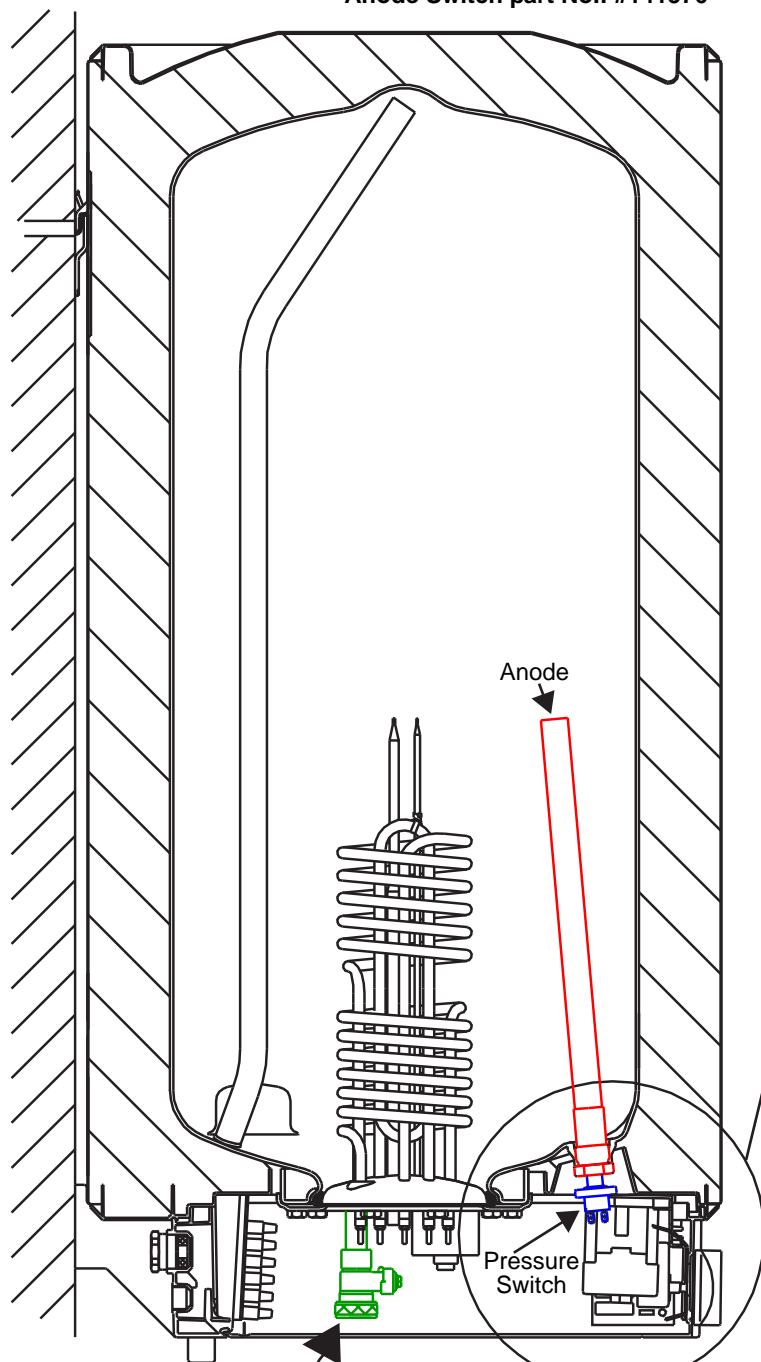


Anode part No.: #169413

Anode Switch part No.: #141576

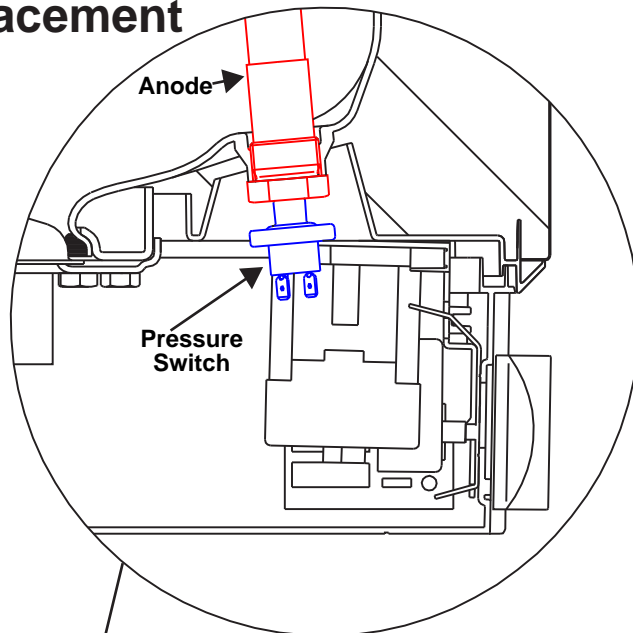
Grant Mocke - 083 3389106



Anode

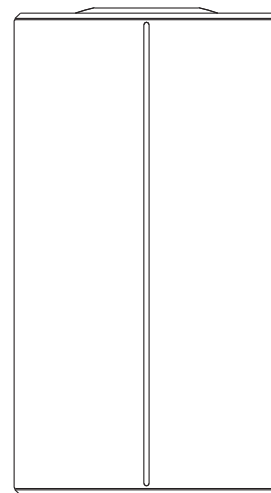
Pressure Switch

DRAIN VALVE  
(Attach a hose  
to the G 3/4  
Connection).

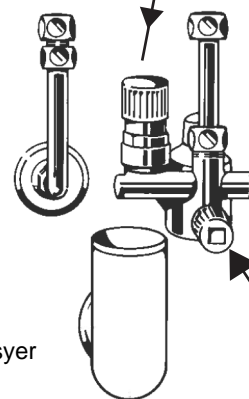


Anode

Pressure Switch



KV30 / 40  
Pressure  
Relief  
Valve



PULL OFF GREY  
CAP - STOP VALVE  
FOR INLET -  
Close off the stop  
valve in the safety  
(KV30 - VALVE).

## Servicing

Before starting service work, isolate the unit from the mains power supply by switching power off at isolater switch.

Empty the hot-water tank;

**⚠** Before emptying the tank, isolate the unit from the mains power. And drain all hot water out of the unit via the basin's, shower's or bath.

- Unscrew the bottom cover ( 6 screws ) 4 screws are vissable and 2 are under the temperture dial, pull dial off and you will see two screws.
- Close off Main water supply or close the stop valve on the safety relief valve connected to the inlet of the unit.
- Open all hot taps supplied by the unit so that the water draining out can suck air into the tank thus letting the water flow out easily, you can also loosen the outlet fitting too to help drain the unit.

- Attach a hose to the "G3/4" connection on the drain valve situated on the Element. Then open the valve to drain the water Or Remove the whole "G3/4" connection & attach a hose to the drain pipe this is a bit easier to do because the water will exit faster.

**⚠** Hot water may exit from the unit when it is being emptied.

- After all the water has drained, reseal the " G 3/4 " connection and the inlet and outlet connections.
- On the Front Left hand side you will see a contactor, unhook contactor from housing, you will see a black round switch with two wires attached to it, remove wires and screw switch off anode.
- After the switch and contactor are out of the way use a tube spanner or a wrench with a spanner size 27 Socket to remove the anode.

- When "old" anode has been removed and replaced with the new one,
- Screw on the new Pressure Switch, as tight as your finger's will tighten.
- Reconnect the two Pressure Switch wires does not matter which way the wires go.
- Clip the contactor back in place.
- Screw cover back on.
- Switch on the power @ isolator
- Reset the thermostat on front by turning it to zero and back up too the desired temperature