The Rattler Solenoid Locator



Valve locators are devices which alternate the on and off selection of the circuit at a medium frequency creating an audible rattle sound from the movement of the electric coils magnetically drawn shaft and seat. This can usually be heard through several hundred millimetres of earth.



CAUTION

For efficient operation disconnect the wire to the master terminal. This will be necessary if you are running a pump to avoid overheating.

INSTRUCTIONS

- 1. Turn of the systems water supply at the valve or
- 2. Disconnect the pump/master valve wire
- 3. Disconnect the station wire from the controller.
- 4. Hook one of the alligator clips to the terminal and the other clip to the removed wire.
- 5. By using the 'manual on' function turn on the selected solenoid
- 6. If the solenoid has continuity the rattler will glow indicating an electrical connection. If you then walk to the area you suspect the valve to be in you will hear a loud rattle from the ground.