

CPS LS2 EMOS SENSOR LEAK DETECTOR

NEW!

500+ HOUR SENSOR LIFE

- New sensor technology increases sensor and battery life
- New sensor delivers instantaneous response to leaks.
- New sensor protective housing and replaceable filter to protect from foreign contaminants
- One button fully automatic operation for ease of use
- Automatic sensor rejuvenation (self clean) cycle on start up for added protection

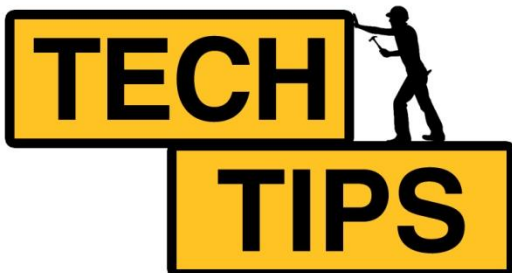


DID YOU KNOW ?

The bestselling feature of the LS2 and LS3000 leak detector's, is its one button operation fully automatic programmed sensitivity adjustment, or putting it simply

"Press the button once, move towards the leak and the advanced programming automatically desensitises as you get closer to the leak, making it the EASIEST detector to find leaks"

- The sensor for the leak detector is at the end of the wand assisted by a pump, not internal of the leak detector like some other models and hence leak detection is almost instantaneous, so there is no need to place the sensor on to dirty and contaminated surfaces to locate leaks.
- Most modern electronic equipment has leakage when not on, similar to the sleep mode of a TV, to get the most out of your battery, leave the batteries in the units carry case when not in use.
- Remember the sales and service team are on hand to discuss any issues or organise training if required.



HEAVY DUTY TUBE CUTTERS

NEW!



TCT274
1/8" - 1 3/8"
(3 to 35mm)

TCT174
1/8" - 1 1/8"
(3 to 30mm)

TCT206
1/4" - 2 5/8"
(6 to 68mm)

TCT127
1/8" - 5/8"
(3 to 16mm)

TCT312
1/8" - 1 3/4"
(3 to 45mm)

TCPVC
1/4" - 2 5/8"
(6 to 68mm)

- All cutter wheels are precision machined from high grade chromium steel and plated with Titanium Nitride to increase life span up to 5 times longer.
- Precision machined rollers with cut off grooves, the TCT274, 312 and 206 come with four rollers.
- Durable metal handle with industrial grade rubber boot provides sure comfortable grip.
- Integrated retractable and replaceable reamer tool and spare blades on the TCT206, 274 and 312
- Ratcheting action PVC tube cutter 1/4" to 2 5/8" with heavy duty metal construction.

VG200 Vacuum Gauge Routine Maintenance

We will often receive vacuum gauges back that have no fault except requiring some routine cleaning, it pays to ask if they have cleaned the gauge and checked all seals before sending the unit back, or simply give us a call and we can help you out over the phone.

Listed below are details regarding routine cleaning.

- In essence the vac gauge cleans itself, due to refrigerant running through the T-piece and across the sensor, however sometimes deeper cleaning is required, if so the following steps should be taken.
- Remove core depressor and black HXG gasket.
- Invert the gauge and pour 1 teaspoon of methylated spirits into the sensor.
- Hold the unit in one hand with your thumb over the cup area.
- Gently shake the unit to produce a swirling effect of the solution in the housing.
- Invert again and shake the solution from the sensor assembly, repeat twice
- Insert a new HXG gasket and depressor and place a vacuum pump for at least 15 minutes to evacuate any remaining moisture.
- When not in use, store gauge in its padded protected bag.

