

# Leak Detector Shut Off Valve

When located on the inlet water line of a water filtration system or water using appliance, it will shut the water off when a leak is detected.

- Replaceable PAD expands when it gets wet releasing the lever activating shut-off.
- Spring loaded lever trips closing valve quickly and solidly. No chance of valve only partially closing.
- No battery or electricity needed
- Available for 3/8 or 1/4 tubing
- Easily re-sets when leak is resolved
- Kit includes:
  - 2 Absorptive PADS
  - 1 PAD Cover
  - 2 Mounting Screws
  - 1 Adhesive Mounting Pad
  - 2 Collet Lock Clips
- Tested and certified by NSF to NSF/ANSI Standard 42 for material safety requirements
- Tested and certified by NSF to NSF/ANSI Standard 372 for compliance to minimize lead content



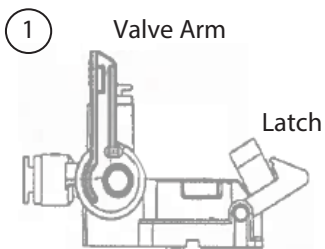
This Leak Detector is Tested and Certified by NSF International against NSF/ANSI Standard 42 for material requirements only.

COMPONENT

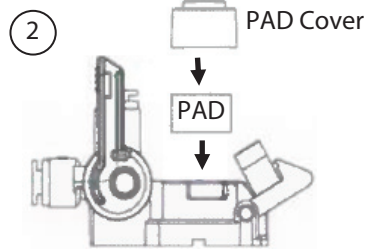
Water Fitting Components		Working Temperatures and Pressures	
Body Material	Acetal	1/4" Tubing	150 psi at 150°F
O-Rings	Buna-N	3/8" Tubing	150 psi at 150°F

Description	Part Number
Leak Detector 1/4"	LD01E44-AW
Leak Detector 3/8"	LD01E66-AW
Replacement PADS 2-pk	LD-PAD-2PK
Replacement Adhesive Tape	LD-TAPE

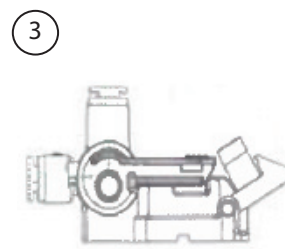
**Simple steps to load a PAD and set unit for leak detection:**



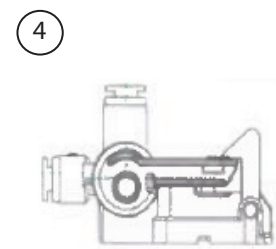
Move the latch to release the valve arm to the up, valve closed position.



Place an absorbent PAD in the cup and put the PAD cover down over the top of the PAD.



Swing the valve arm down to lock in place with the latch.



The leak detector is now ready to protect your belongings from water damage