Steam traps

Ultrasonic leak detector

Reducing-Mixing

Direct action pressure reducing valve









Mod. 003

Material: ABS plastic - Stainless stee

- To detect leaks:

 In condensate purgers.

 In valve seals.

Checking for wear on bearings.

Solving mechanical problems in general.

Ultrasound is directional and localisable. In a noisy environment we can remove or block the

distorting ultrasounds.

During preventive maintenance, we should place the stethoscope properly and we will detect, audibly and visually, the leaks that are affecting us. We can take corrective action, safeguarding the environment, saving energy, time and consequently money.

It meets and exceeds the requirements of ASTM E1002-2005 for Leak Detection.

Depending on version





Mod. 513 EN ASME/FNPT

Connection: Female thread GAS Female thread NPT

Mod. 514 EN ASME/ANSI

Material: Nodular iron. PN-25
Cast steel. PN-40
Stainless steel. PN-40
Seal: Metal

For steam and gases. (For liquids, consult our tech

nical department).
Suitable for application in: ironing machines, laundries and dry cleaners', cooking vats, textile machinery, drying cylinders, autoclaves, steam ovens, distilleries, heat exchangers, the food industry, chemical laboratories, etc.





