

made in italy - globally renowned

IT'S ALL IN THE NAME Intal en 102



MULTIFUNCTION MAGNETIC DIRT SEPARATOR FILTER FOR HYDRAULIC CIRCUITS

Zilmet IntaKlean is the best solution in solving plant problems due to the presence of particles caused by corrosion and scale during normal system operation.

The magnetic filter effectively collects all the impurities present in the circuit and prevents them from circulating within it. All the magnetic contaminants (ferrous residues) and non-magnetic (algae, sludge, sand etc.) are then easily removed by simply opening the drain plug.

The device protects the boiler continuously, avoiding wear and damage of all system components.

intaKlean@

- It can be mounted on vertical, horizontal and diagonal piping
- All impurities are removed helping to increase the working life of the boiler
- Maintains optimum system efficiency by fighting corrosion
- Easy to clean
- Easy 32 ounce dosing of the treatment fluids

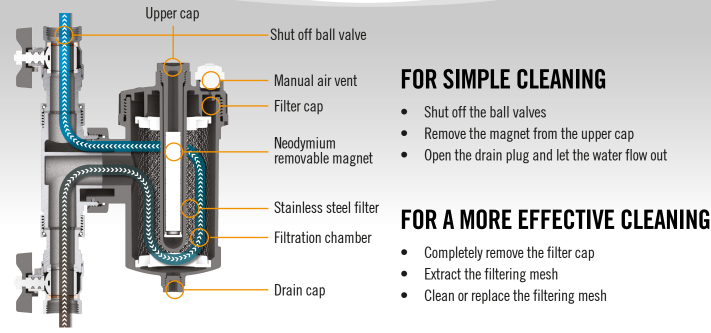
AVAILABLE FROM ZILMET:

CAL-PRO HYDRO-PLUS EASY-PRO ZILMET FLATS



WWW.ZILMETUSA.COM T. (401) 884 4943





USE

We suggest installing Zilmet IntaKlean on the return circuit, at the inlet of the boiler, in order to protect it from any impurities in the system, especially during the start-up phase, and tohelp avoid wear and damage of all system components. it is important to follow the direction indicated by the arrows on the body to ensure the maximum efficiency of the filtering action. Becasue of its flexible joint, the device can be installed on vertical, horizontal and diagonal piping.

WARNINGS

This filter contains a powerful magnet, and strong magnetic fields are present within it.

We recommend that wearers of pacemaker devices should maintain a safe distance during the filter operation and/or maintenance. It's also important to minimize the use of electronic equipment in the vicinity of magnets, in order to ensure their operation is unaffected.

PRODUCT RANGE AND DIMENSIONS

CODE	G	C (inches)	D (inches)	E (inches)
IK203	3⁄4″ NPT	9.33	7.44	6.02
IK210	1″ NPT	9.96	7.44	6.02
IK211	1¼″ NPT	10.08	7.44	6.02

- 194 degree F max working temperature
- 60 PSI max working pressure
- Fully removable 11,000 gauss magnet



