



The "GEISER INOX" series do not require cathodic protection in normal conditions of use with drinking water (European Directive 98/83/CE). However, depending on the installation site, drinking water conditions may differ greatly from the potability requirements established by current regulations. In this case, and taking as a reference a chloride content limit of 150 mg/l, we recommend incorporating a permanent, maintenance-free "lapesa correx-up" cathodic protection system in the storage tank.

"lapesa correx-up"
permanent cathodic
protection system.

Totally automatic!
Maintenance free!



"lapesa correx-up" permanent cathodic protection system: Maintenance-free permanent cathodic protection unit. These anodes do not wear out and they emit the necessary electric current automatically, providing the tank with cathodic protection via an individual potentiostat for each anode, connected to the mains electricity.



ACCESSORIES - GEISER INOX

EXTERNAL LININGS

External linings for "GEISER INOX" tanks.
Standard external lining: WHITE / RAL 9016.



WHITE: RAL 9016



GREY: RAL 7045



BLUE: RAL 5015

ALUNOX EXTERNAL LINING

External aluminium sheet lining. ALUNOX external lining is supplied ready-mounted on the tank, over the PU insulation.



ACCESSORIES - GEISER INOX



SAFETY GROUP.

- Safety group set at 7 bar and 3/4" connection.
- Set of safety valve, non-return valve, stopcock and connection from trap to drain.

ELECTRIC HEATING ELEMENT. DOUBLE-WALL MODELS.

Electric heating element in AISI 321, specifically for "GEISER INOX" DOUBLE-WALL tanks, "D" and "DEC" models.
Characteristics and power range: page: 38 -ELECTRIC HEATING-



THREADED ELECTRIC HEATING ELEMENT, STORAGE AND COIL MODELS.

Low charge density, threaded immersion electric element in Incoloy for "GEISER INOX" STORAGE and COIL tanks, "R", "RB", "M1" and "M2" models.
Characteristics and power range: page: 38 -ELECTRIC HEATING-

FLANGED ELECTRIC HEATING ELEMENT, STORAGE AND COIL MODELS.

Low charge density, flanged immersion electric element, in Incoloy, for "GEISER INOX" STORAGE and COIL tanks, "R", "M1" and "M2" models.



CERAMIC ELECTRIC HEATING ELEMENT, STORAGE AND COIL MODELS.

Sheathed ceramic electric element for "GEISER INOX" STORAGE and COIL tanks, "R", "M1" and "M2" models.
Characteristics and power range: page: 38 -ELECTRIC HEATING-

THREADED ELECTRIC HEATING ELEMENT, DOUBLE WALL MODELS.

Electric element in AISI 321 specifically for "GEISER INOX" DOUBLE-WALL tanks, "DE", "P" and "PAC" models.
Characteristics and power ratings: page: 38 -ELECTRIC HEATING-



"LAPESA CORREX-UP" CATHODIC PROTECTION SYSTEM.

"lapesa correx-up" permanent cathodic protection unit for "GEISER INOX" tanks in installations with aggressive water.

REGULATION AND CONTROL PANELS.

Regulation and control panels for "GEISER INOX" tanks.
Characteristics / applications: page: 40 -REGULATION AND CONTROL-

