

---

**TMI**

**Indirect Measurement Cabinet**

---



**SERPIMETAL**

The background of the lower half of the page is a faded, grayscale image of a factory floor. It shows various pieces of industrial machinery, including what appears to be a large cabinet or machine with a control panel, and a metal ladder or structure in the distance. The floor is highly reflective, showing clear reflections of the overhead lights and equipment.

## TMI INDIRECT MEASUREMENT CABINET



### DESCRIPTION

The TMI is a cabinet suitable for containing indirect measurement systems, mostly in industrial installations, medium and big energy consumers, or energy production and exchange applications that require protection against water spray and dust.

These cabinets are made of 14-gauge (1.9 mm) cold rolled steel using CNC fabrication technology and two powder coatings. The first coat consists in a zinc rich epoxy base that provides high corrosion resistance and the second coat of polyester RAL7030 embossed grey which provides excellent UV resistance in outdoor weather conditions and industrial or domestic environments.

Designed according the UL50/UL50E norms to provide protection against water spray and dust. It includes a 14-gauge mounting board, wall mounting plates, door seals, and Plexiglass window.

