

DESCRIPTION

TECMES, snow level measurement sensor is composed by a very thin sheet made in stainless steel filled up with a low freezing point fluid.

Normally the installation is made with six interconnected sheets to a vertical tube.

Inside this tube a level sensor is located and will measure the fluid displacement as a consequence to the pressure applied by the snow over the sheet.

In this way, a continuous measurement of the accumulated snow in the area is registered.



ACCESORIES

- Interconnection tubes for six sheets and vertical tube, Model AS 270
- PVC Vertical Tube with mounting for level snow sensor, Model AS 272
- Float level sensor Model TS 310-F10.
- Pressure level sensor Model TS 310-P10.

SPECIFICATIONS

Dimensions:	65 x 950 x 1500 mm
Sheet material:	Stainless Steel AISI 304
Pressure outlet:	Stainless Steel AISI 304.
Sheet Thickness:	0.5 mm

Request for other specification

Made in Argentina