

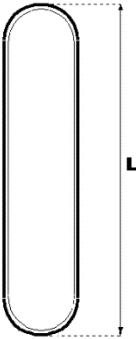

# BOROSILICATE LEVEL GAUGE GLASSES AND MICA

## OPTIONS

The MICA of protection is only used with the borosilicate transparent glasses.

In high pressure the MICA increases the duration. (Recommended Threshold 17 bar)

Thickness : 0,15 to 0,2 mm

MICA for transparent glasses			
Model (Transparent)	L (Length)	Code	
B1	115	2352901	
B2	140	2352902	
B3	165	2352903	
B4	190	2352904	
B5	220	2352905	
B6	250	2352906	
B7	280	2352907	
B8	320	2352908	
B9	340	2352909	
			

## MOUNTING AND USE

- 1 - Isolate the supply system of the level gauge and remove the indicator case from transparency of the installation.
- 2 - To install Borosilicate glasses, begin by unscrewing in the order the nuts of the case and to remove bootstraps.
- 3 - Remove delicately both bodies of the case to separate the left axis passage of the fluid as well as the damaged glasses, the holds and the joints.
- 4 - Clean the impacts of gasket. IT is very important to take up new gaskets on absolutely healthy impacts and perfect parallelism. (Never reuse worn gaskets). Remember itself that the gaskets of glasses back must be placed near (on the side of) grooves.
- 5 - Mounted successively:
  - Hold before, glasses, seal back, part median, back part or stirrup following the models of the gauges.
  - Tighten the screws.
  - Never tighten the level gauge body in a vice but put it on a plane surface.
  - Never use adhesives.
- 6 - Optional a MICA of protection (transparent glasses only) maybe put on the glass (Highly-rated fluid).
- 7 - Put back the assembly on the installation and open the supply system.

## MAINTENANCE

- 1 - Visual control.
- 2 - Cleaning of glasses (cloth).

### INDICATIVE PLAN OF PLAN OF TIGHTENING:

Respect the couple of tightening indicated for every level indicator.

For the RBF and TMF level gauge this torque value is 37 Nm.

