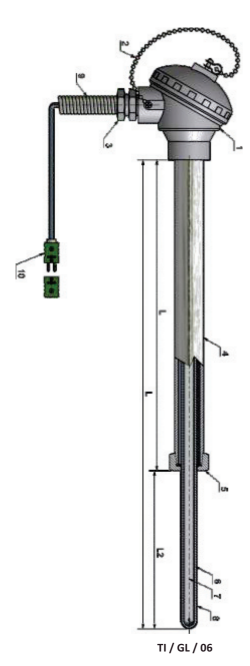
## **SPOUT THERMOCOUPLES**

In container glass industries Spout Bowl glass temperature is very important. To measure it, we designed Spout Bowl Thermocouples in nobel metal with platinum thimble. It is immersed through side and user can get correct temperature of molten glass just before glass cutting. Length as per application need.





Туре	TI/GL/06
Measuring Range	100 to 1600°C.
Sensor Type	"R"/ "S"/ "B".
Protection Sheathing	Recrystalised Alumina KER-710 (C-799) Tube with hole at one end. Special Hardened Platinium/PTAlloyThimble.
Application	Spout Bowl.

S.No.	Description
1.	SS/Aluminium Connection Head IP-67.
2.	SS Chain.
3.	½" NPT(M) Cable Gland.
4.	Holding Tube : (Inconel - 600/SS310).
5.	Process Connection.
6.	Recry. Alumina Outer Tube :- OD X ID to be specified.
7.	Recry. Alumina Insulating Tube.
8.	Hardened PT/PT Alloy Thimble :- OD X THK. suitable to Inner Dimension.
9.	Ceramic Fibre Insulated Compensating Cable 3/6 Mtrs. long with overall Ceramic Fiber Sleeve.
10.	Quick Release Connector "R"/"S"/"B" Type.