

## ECON® Glass tube thermometer fig. 1650 aluminum insertion angle 90° large size model

## **Characteristics**

**Type:** 1650

Model: Large (200 mm)

Construction type: Angle pattern

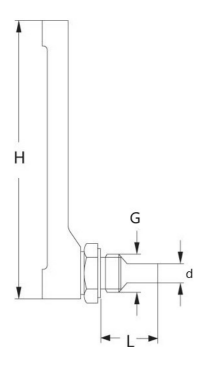
Angle: 90°

**Connection location:** Back

Process connection: External thread Housing material: Aluminium Max. operating pressure: 16 bar Surface protection: Anodized

## **Application**

• Recommended in: Machine Construction, Utilities



## Size table:

L	G	ØD	H
mm		mm	mm
63 - 100 - 160	1/2"	10	200

Measuring range	Size process connection	Insert length	Process connection material	TMA - maximum allowable temperature	Article
°C		mm		°C	
-30 / 50	1/2" BSPP(G)	63	Brass	50	EC01650DBBCDA31C
0 / 120	1/2" BSPP(G)	63	Brass	120	EC01650DBBFDA31C
0 / 120	1/2" BSPP(G)	100	Brass	120	EC01650GBBFDA31C

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

**ERIKS** 

PR\_EC010059\_0013\_MVD\_EN\_27.04.2024