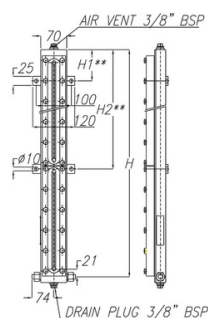


ECON® Tubular level gauge fig. 1590 steel reflex body single connection male thread



Characteristics

- Type:** 1590
- Housing material:** Steel
- Connection type:** Single
- Connecting direction:** Right
- Pressure rating:** PN2.5
- Material level body:** S235JRH
- Material of cap:** Stainless steel
- Material glass:** Borosilicate

Characteristics [2]

- Seal material:** Novus 30
- Lockable:** No
- With drain:** Yes
- With de-aeration:** No
- Self-locking:** No
- Self-venting:** Yes
- Maximum medium temperature (continuous):** 90 °C

Standard H [mm]														
245	305	365	475	535	595	655	715	765	825	885	945	1005	1065	1115
1175	1235	1295	1355	1415	1465	1525	1585	1645	1705	1765	1815	1875	1935	1995
2055	2115	2165	2225	2285	2345	2405	2465	2515	2575	2635	2695	2755	2815	2865
2925	2985	3045	3105	3165	3215	3275	3335	3395	3455	3515	3665	3625	3685	3745
3805	3865													

Max oper.press.	Max. temperature
10bar[g]	90 °C

Model	Connection	Nominal inner diameter	Height mm	Article
Level gauge body	External thread (BSPP)	3/4" [20]	655	ECO15900655PE00
Level gauge body	Quick Coupling		945	ECO15900945PE00
Level gauge body	Quick Coupling		2225	ECO15902225PE00
Level gauge body	Quick Coupling		2285	ECO15902285PE00

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.