



Level chambers

Why do we use level chambers?

Level chambers, also known as bypass chambers, bridles, or cages, are used to measure the level of liquids in tanks or vessels, particularly in industrial settings. They are often used when direct measurement is difficult, dangerous, or impractical.

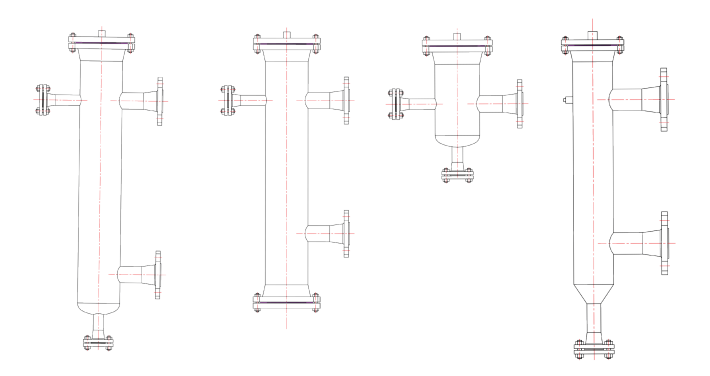
Level chambers

Den Holder advanced external mounting Level Chambers offer unmatched performance for process-level instrumentation. Built to meet the rigorous demands of critical applications, these solutions deliver maximum reliability, easy maintenance, and broad compatibility. Used for external Mounting for Live Maintenance which Isolates instrumentation from the process and also allows maintenance without system shutdown.

ORDERING DATA

DESIGN CODES
INSTRUMENTAL CONNECTION
END CONNECTION
PRESSURE
MATERIAL

- ASME B31.3 ASME B31.1
- 2" to 4"
- THREADED FLANGED ASME B16.5
- CLASS #150 TO #2500
- ASTM A105 A106
- SS316 (L)
- AS PER PROCESS REQUIREMENT



EUROPE Minervum 7238 4817 ZJ Breda The Netherlands

Phone +31(0)88 11 67 600 Email: info@denholder.com



www.denholder.com

MIDDLE EAST P.O. Box 3949 Abu Dhabi United Arab Emirates Phone +971 24 493 841 Fax +971 24 493 824 Email: info@denholder.ae