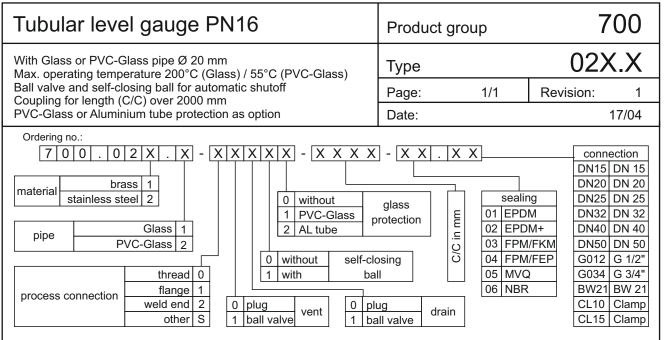
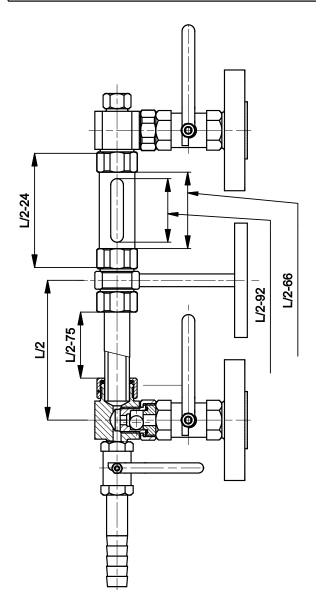
AVEMAR CZECH s.r.o. | Special Valves and Equipment for Systems Branch office | Podvihovska 378/12C | 747 70 Opava - Komarov | Czech Republic Tel.: +420 553 764 015 | Fax: +420 553 654 820 | www.avemar.cz | avemar@avemar.cz









Field of application

Tubular level gauge is for indication the level height of liquids in any vessel via bypass with the maximum operating pressure up to 1,6 MPa in dependence of operating temperature. Using ball valves and self-closing balls guarantees a high safety.

General data

Centre to centre C/C: from 100 mm

without coupling up to 2000 mm over 2000 mm with coupling

Process connection: flanges DN15-DN50 PN16

thread G 1/2" (M/F), G 3/4" (F), weld ends (for the pipe 21.3 mm), CLAMP DN-10-DN15 or other acc. to customer specification

Ball valve (BV):

Base material:

Material of BV:

Material of sealing:

DN15 PN16

stainless steel (1.4301)

brass, stainless steel (1.4408)

NBR, EPDM, EPDM+,

FPM/FKM, FPM/FEP, MVQ

Material of glass protection: PVC-Glass, AL tube

Gauge head with male thread

