## TAB. VII C.I.P. Cal. 8 mm C.F. Date 89-01-19 Revision 06-09-19 **CARTRIDGE MAXIMALE** Dimens. Value Toler. $d^{1)}$ 9.80 - 0.10 = 12.20 - 0.30 ${\displaystyle \mathop{g_{_{1)}}}_{t}}$ 1.45 - 0.20 9.00 - 0.20 = h = 44.30 - 0.70 1 **CHAMBER MINIMALE** Dimens. Value Toler. 9.85 + 0.10 G T<sup>1)</sup> = 12.30 + 0.201.45 + 0.10Pressure transducer = 9.05 + 0.10 $B^{1)}$ = 7.90 + 0.50Pmax PK PΕ $= 10^{\circ}30' \text{ max}$ = 44.50 + 2.00 bar 830 950 1040 12.5 Headspace Fe = 0.10 $Fe^{1)} = 0.20$ $Fe^{1)} = 0.35$ **Proof Barrel** with bascule automatic

Scale 1:1

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