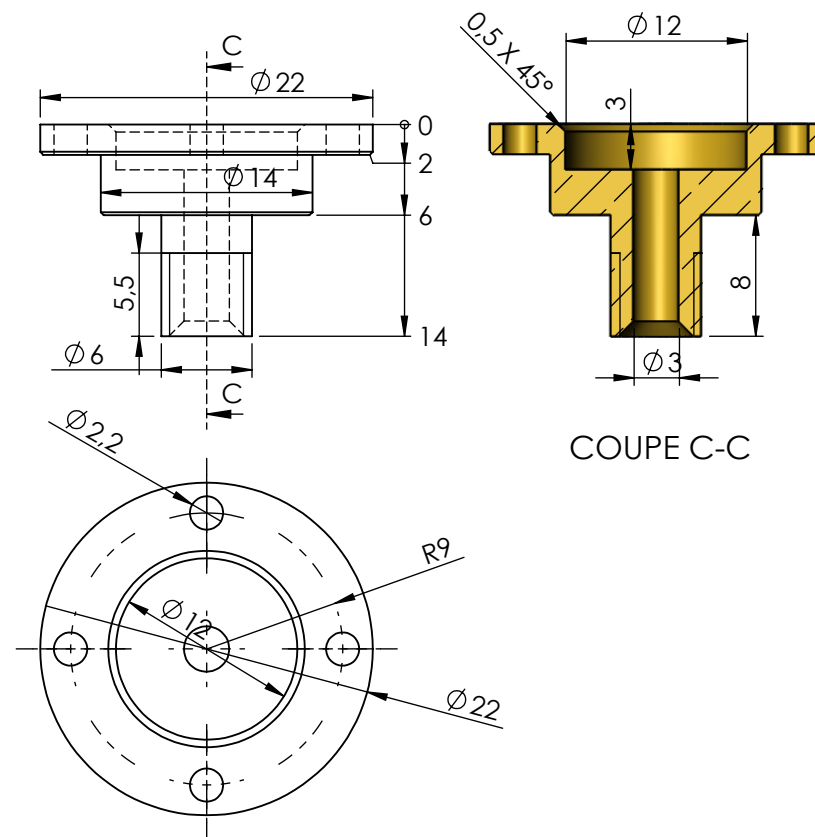


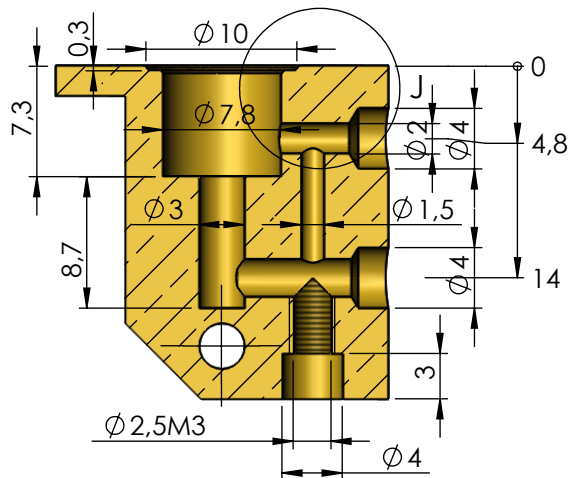
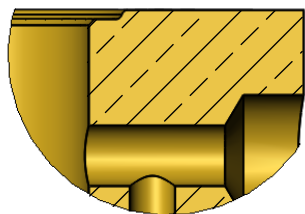
embase



cloche vapeur

Régulateur gaz

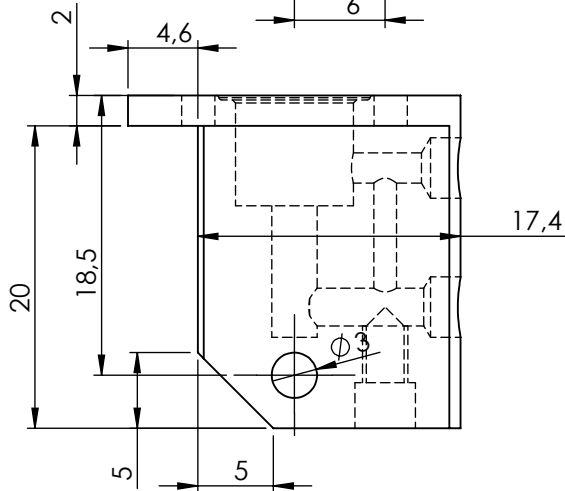
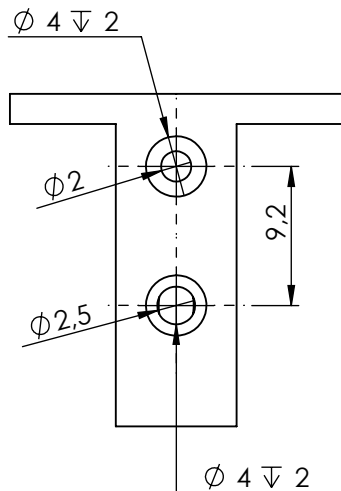
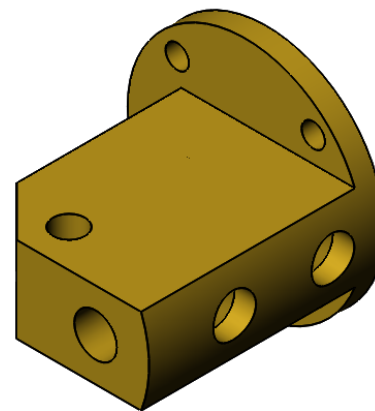
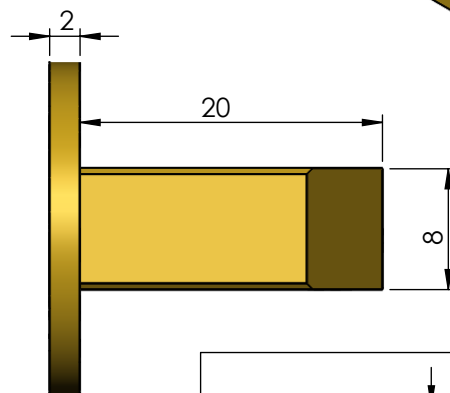
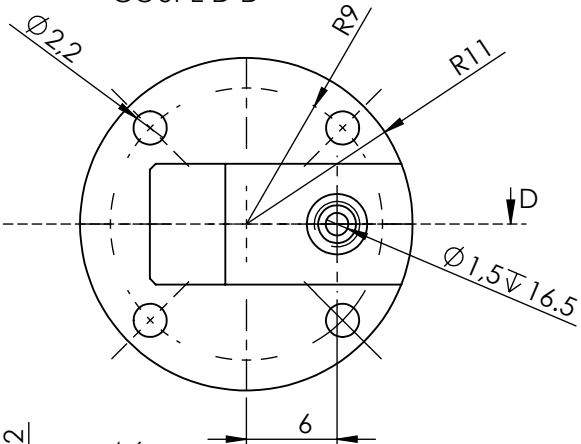
corps



DÉTAIL J
ECHELLE 4 : 1

$\varnothing 3 \pm 0.15$
 $\varnothing 7.8 \pm 0.06$

COUPE D-D



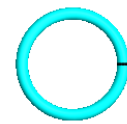
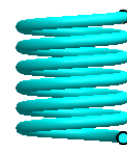
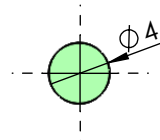
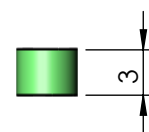
\varnothing int 3.2 x fil 0.35mm
hauteur 5mm



ressort clapet



poussoir teflon



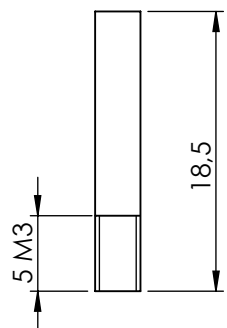
\varnothing int 6.4 Hauteur 10mm
ressort principal
Fil $\varnothing 1.2$ mm

boitier gaz

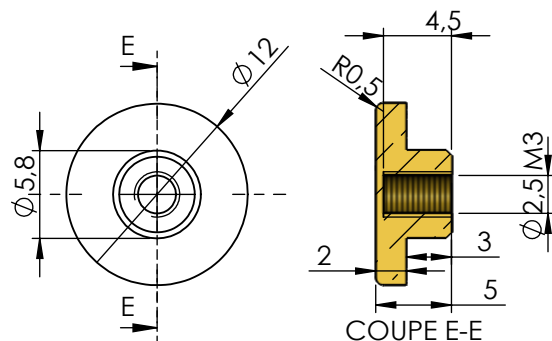
Régulateur gaz

Régulateur gaz

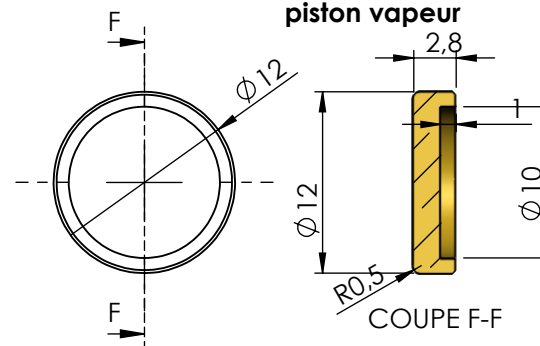
tige de commande
inox



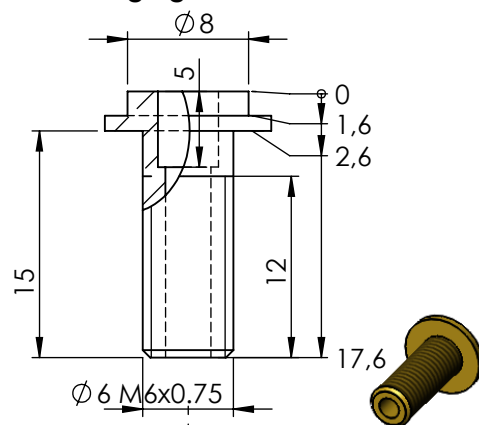
écrou de tension ressort



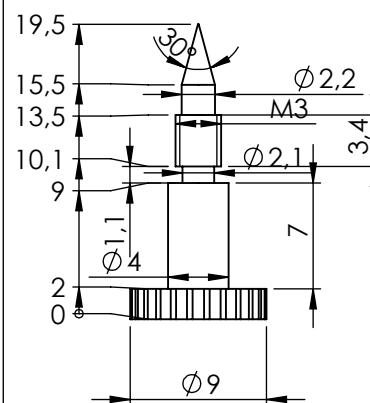
piston vapeur



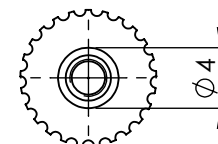
vis réglage de contrainte



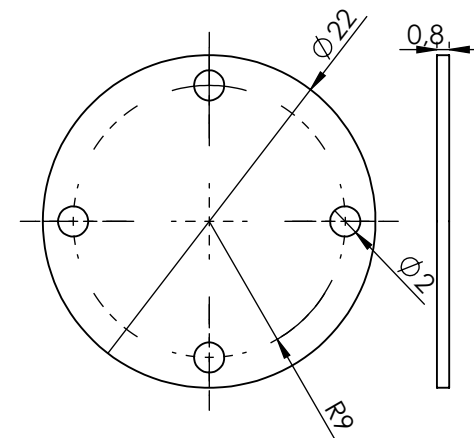
ECHELLE 1 : 1



pointeau veilleuse gaz



joint silicone vapeur et gaz

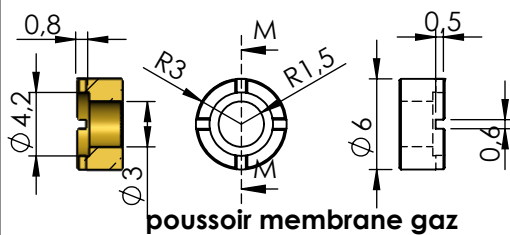


Oring Ø 2 x 1

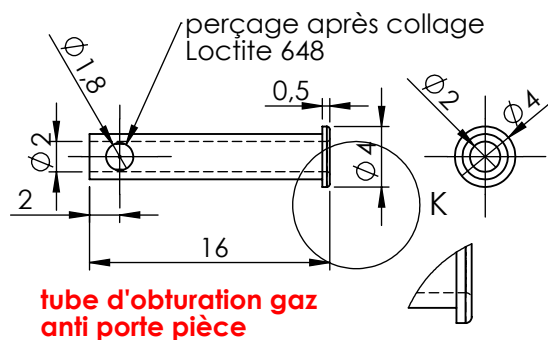
accessoires

Régulateur gaz

Régulateur gaz

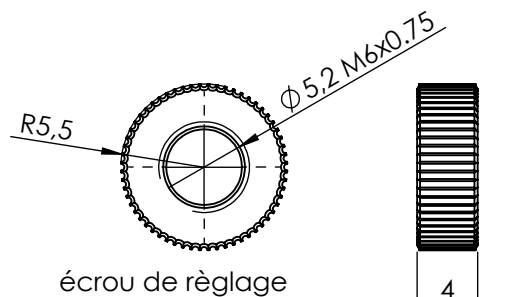


COUPE M-M

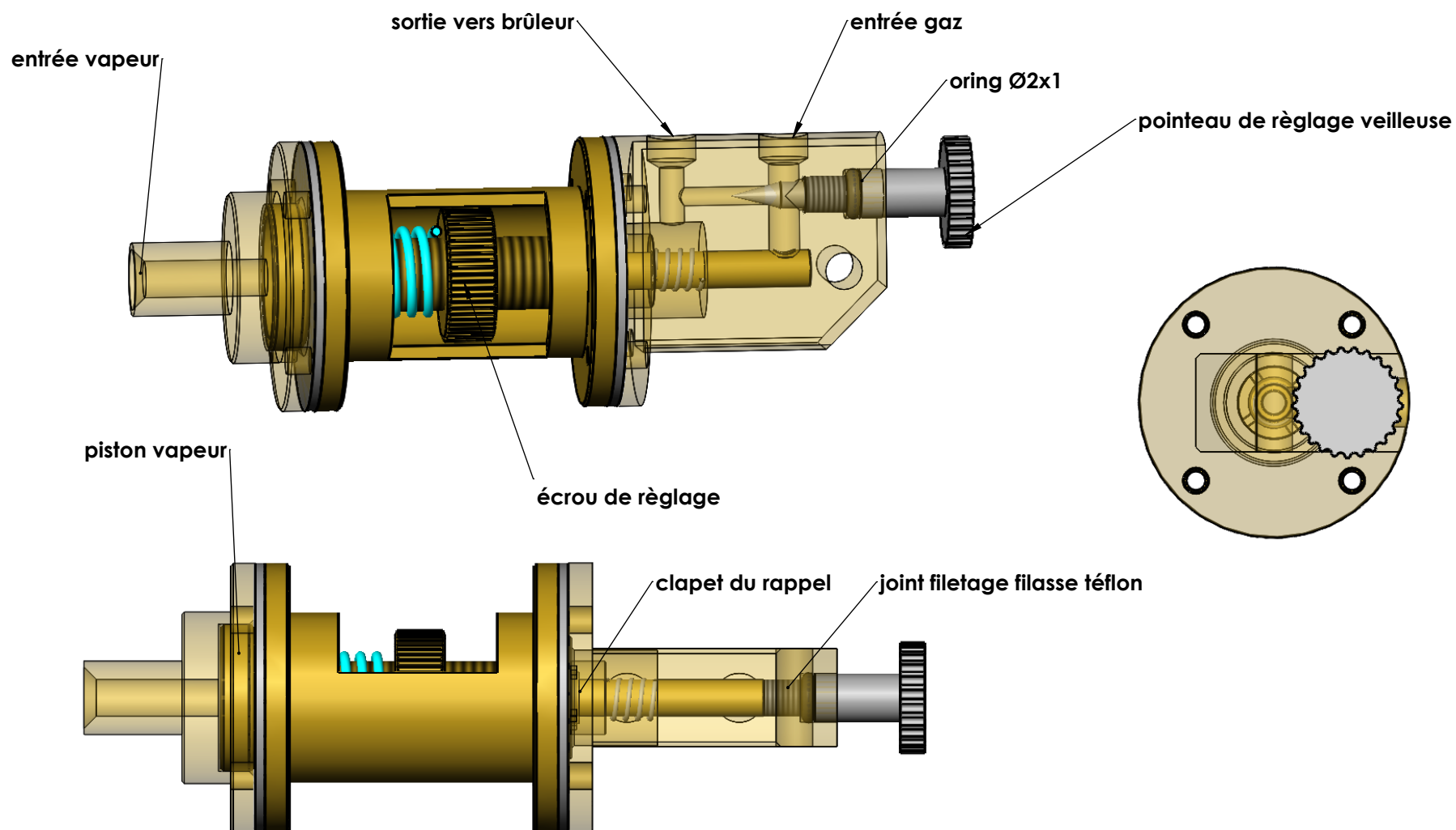


tube d'obturation gaz
anti porte pièce

DÉTAIL K
ECHELLE 4 : 1



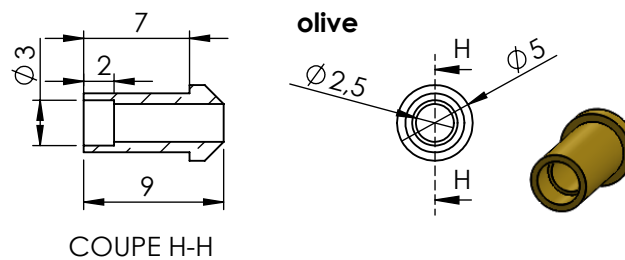
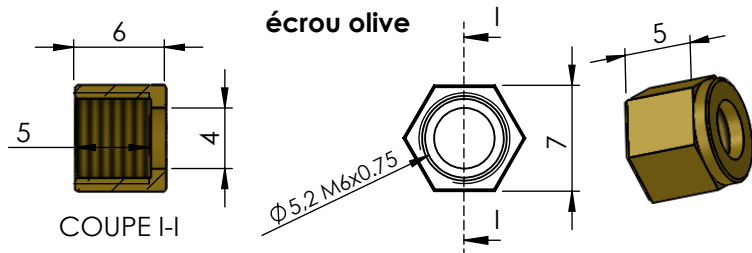
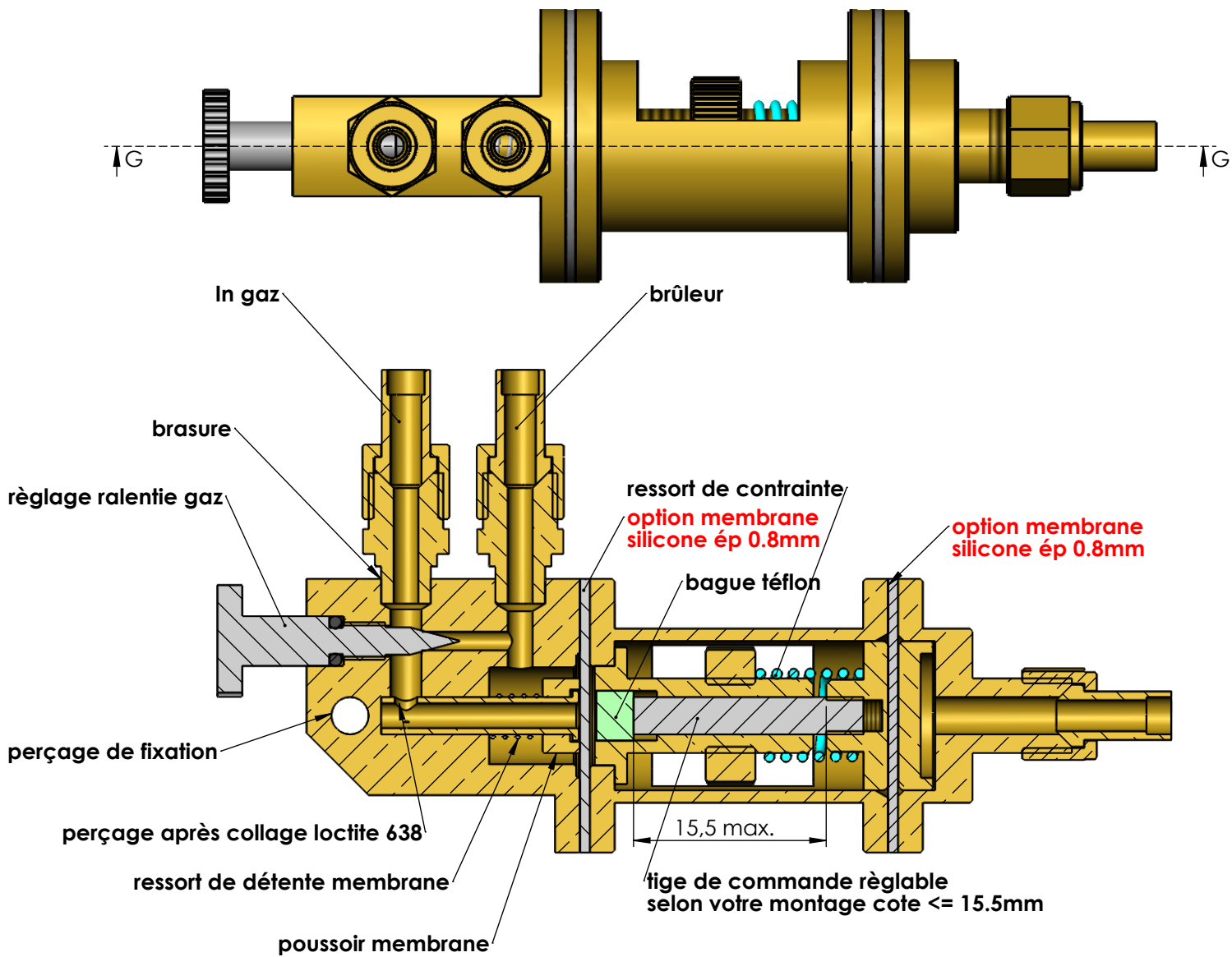
écrou de réglage



3D

Régulateur gaz

Régulateur gaz



REGULATEUR GAZ

coupe
Régulateur gaz

SIZE A	DWG. NO. 21/04/2017
SCALE: 2:1	Francis DUFOUR Page 5

COUPE G-G