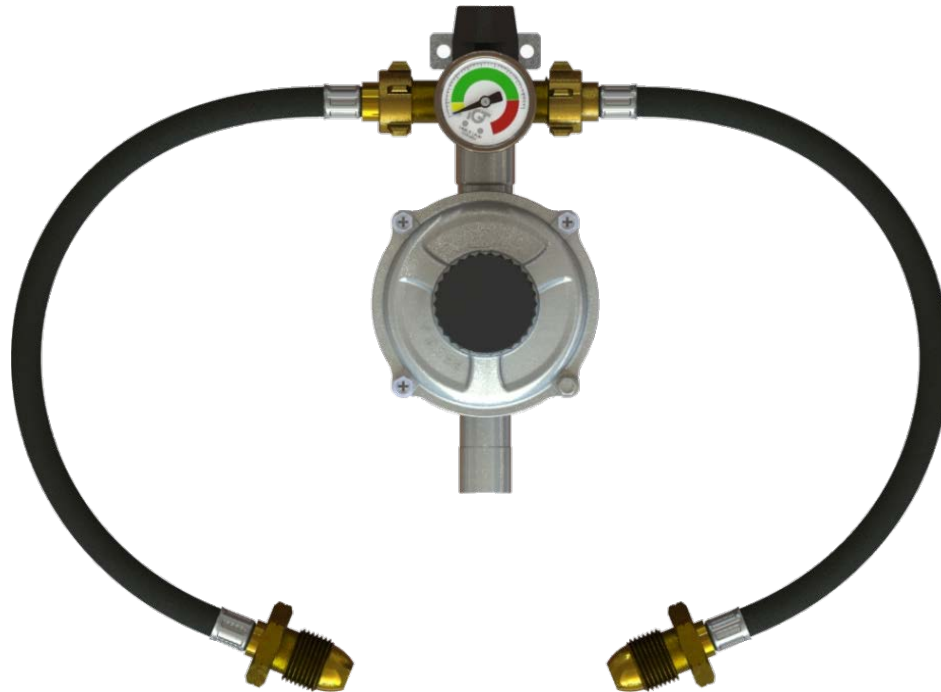




IGT Manual change over valve system presentation



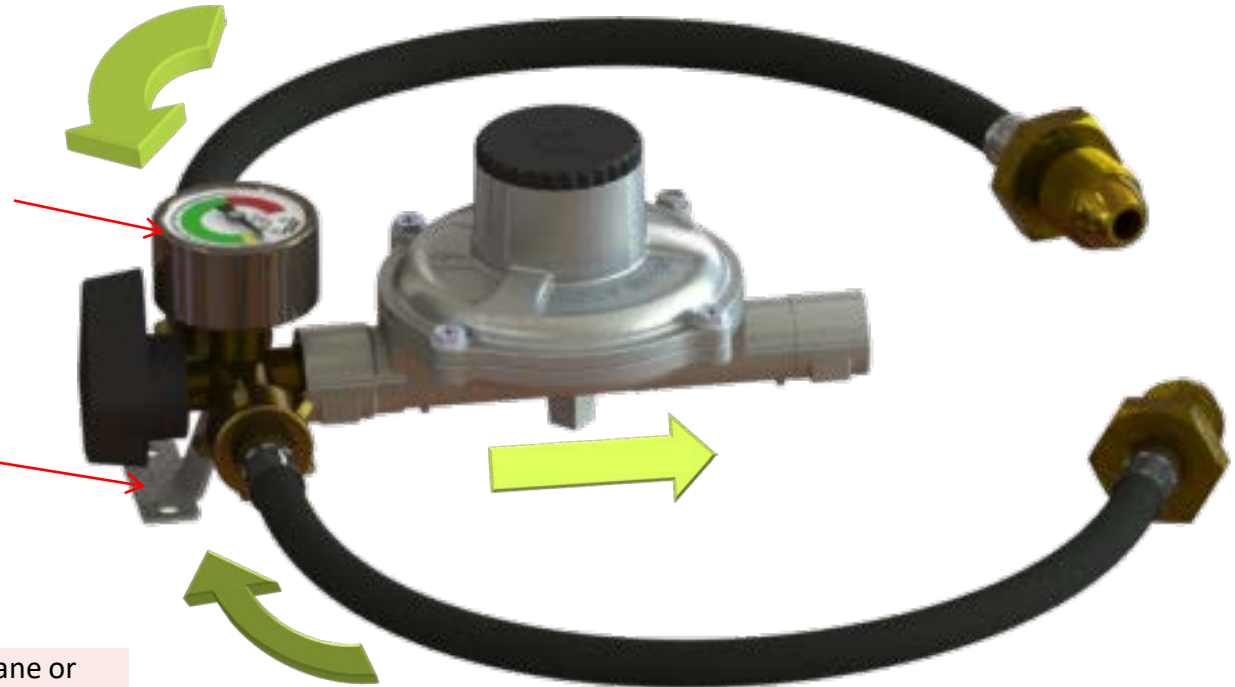
Manual Change Over Valve System

What does the system do ?

To keep your gas supply continuously . Just easily switch the knob to either of the gas filled cylinders, left or right side.

Optional Manometer:
equipped with or without manometer
the alternative of the panel diameter is
35mm or 40 mm .

Optional Bracket:
with or without a galvanized metal
bracket, with which can be mounted
on your wall.

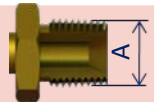
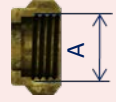


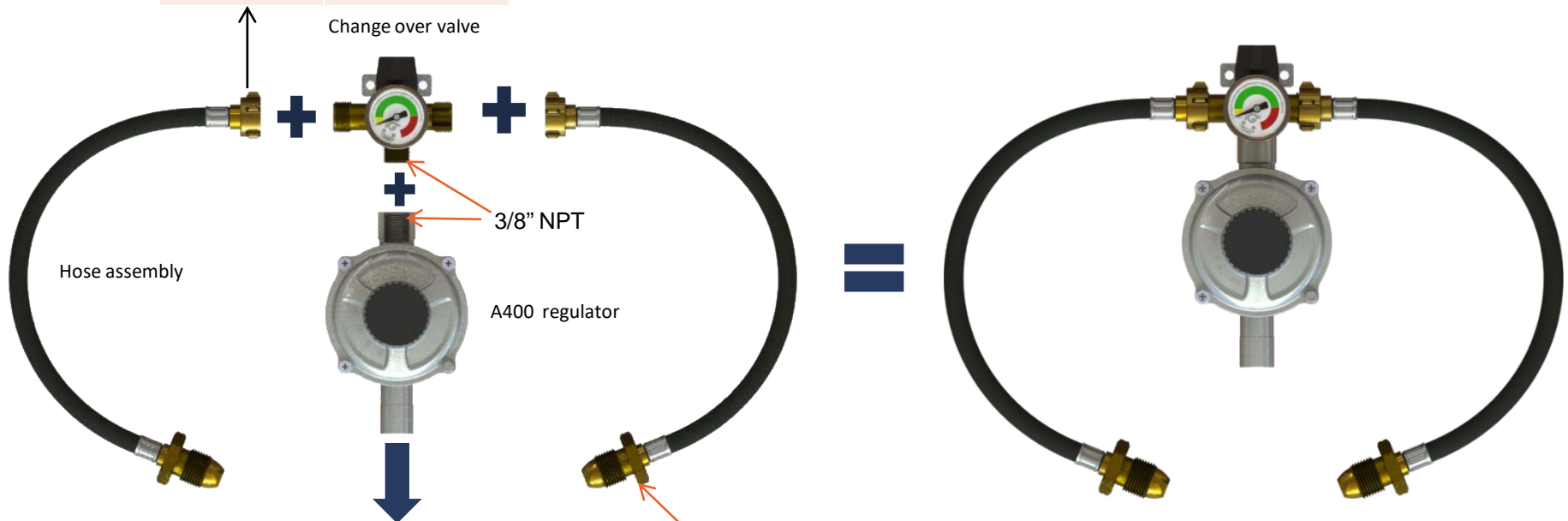
| | |
|--------------------|---|
| Application medium | LPG , Butane , Propane or their mixture |
| Work pressure | 20 bar |

Manual Change Over Valve System

What does the system comprise of

Change over valve + A400 regulator + Hose assembly = Manual change over system

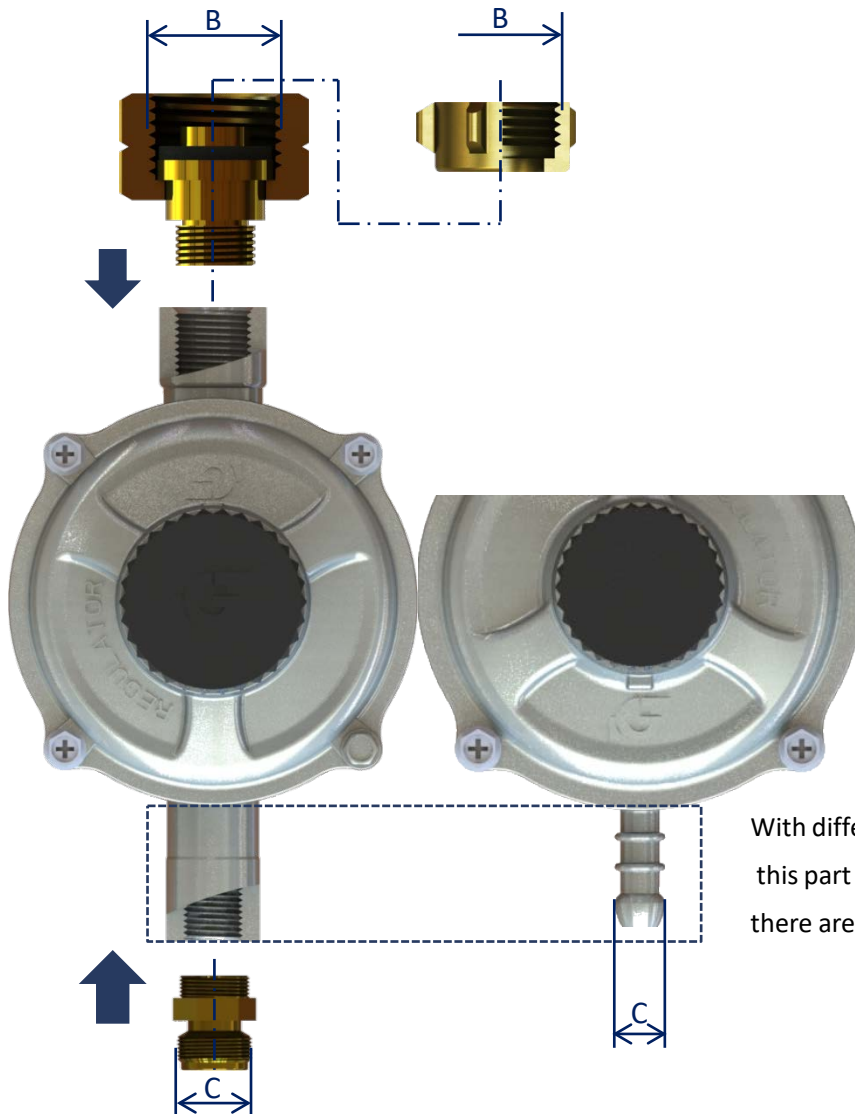
| port options | A |
|---|----------|
|  | 1/4" NPT |
|  | M20x1.5 |



With a various thread adaptor,
It can connect to a gas appliance

It can be customized by client according to destination nation's standard.

Manual Change Over Valve System



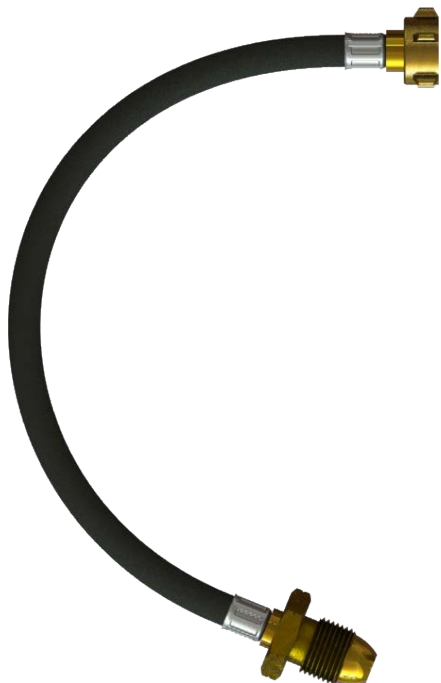
With different inserts on mold of the body, this part is changeable. there are various outlet connections for selection

A400 LPG gas regulator with various inlet and outlet connection options

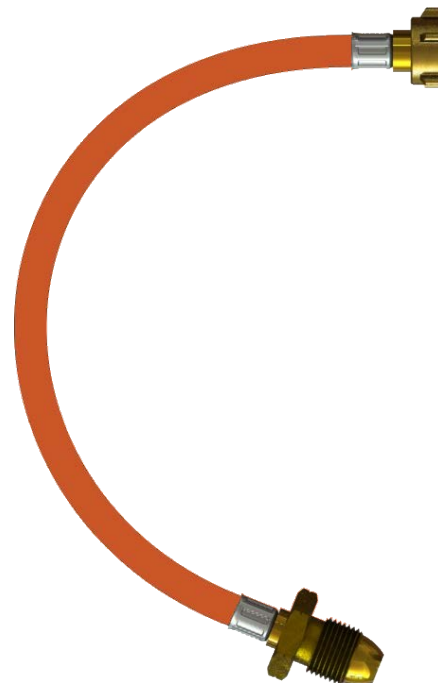
| | |
|-------------------------------|---|
| Inlet connection options (B) | G1,G2,G4,G5,G10 |
| Outlet connection options (C) | G2 (W21.8x1.814), W21x1.814 ID 8mm hose , ID10 mm hose, 3/8" LH, |
| Guaranteed flow rate | 4 kg/h |
| Supply pressure | 0.3~16 bar |
| Set pressure | 30 mbar, 37 mbar , 50 mbar |

Manual Change Over Valve System

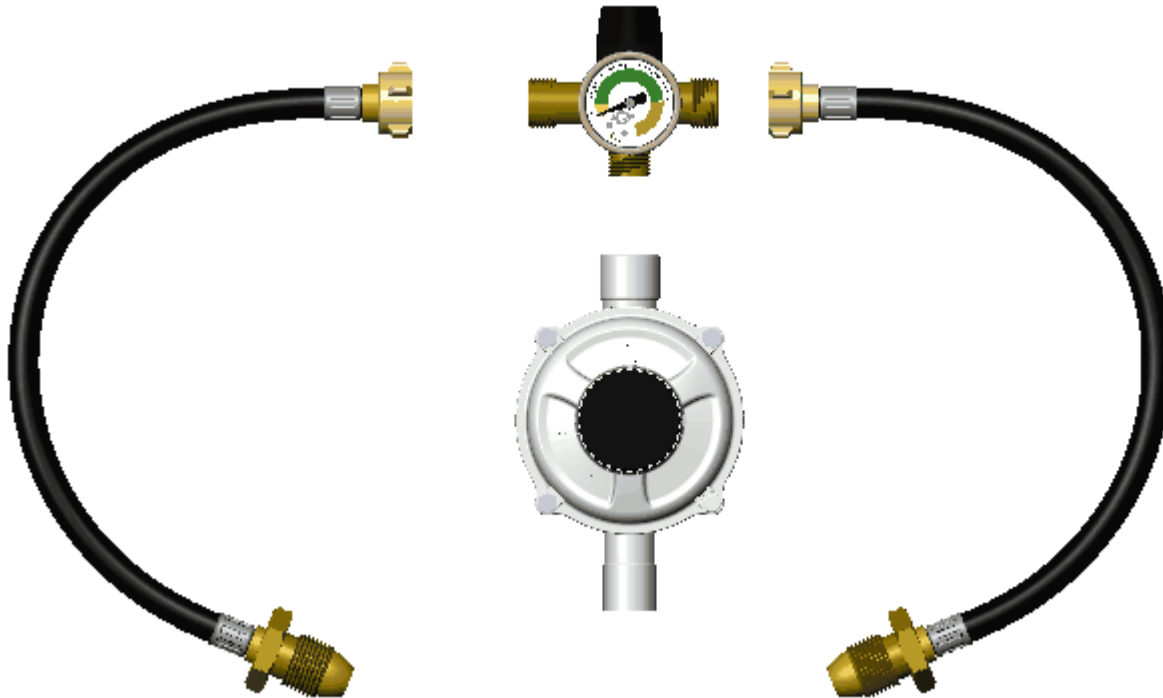
Optional hose material



EN16436 in rubber Class 3



Manual Change Over Valve System



Just move the mouse left button on the picture.

A play button will display on the bottom , Click it then run the animation.