

## Instruction for use for pressure regulating valves

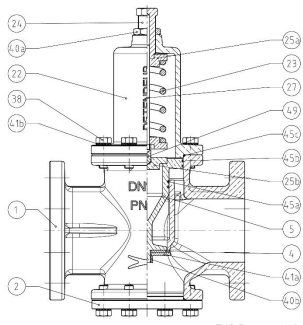


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## **Operation**

When the fluid arrives through the upstream orifice, it reaches the *disc* **4**. If the pressure at the level of the downstream orifice is lower than that which has been calibrated, the force exerted by the *spring* **23** on the assembly consisting of the *support lower* **25a**, of the *needle tip* **49** and of the *needle support* **25b**, becomes greater than that exerted by the pressure prevailing in the downstream orifice. Pushing on the *piston* **5**, which causes the *lower support* **25a**, the *needle tip* **49** and the *needle support* **25b** to descend. The pressure in the downstream orifice tends to increase until the desired pressure is reached by the calibration of the *spring* **23**. Once this pressure is reached, the *disc* **4** comes into contact with the seat of the *body* **1** and blocks the flow of fluid, then thereby prevents the increase in pressure beyond that desired.

The desired pressure downstream of the regulator is obtained by the *adjusting screw* **24**, if it is tightened more, it mainly forces the *spring* **23**, which has the effect of increasing the downstream pressure and vice versa, assuming that this *adjusting screw* **24** is released, the *spring* **23** is less constrained, then the downstream pressure obtained is lower. The adjustment obtained is blocked by a *nut* **40a**.



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