



IRUA TECH Ind.

Order Technical sheets / Automatic Control valves



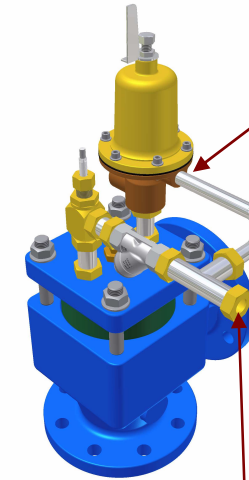
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PRESSURE RELIEF PILOT:
Turn pilot top screw clockwise to increase the pilot setting (raise pressure).

Setting point indicator:
To check the current setting point and to facilitate its modification

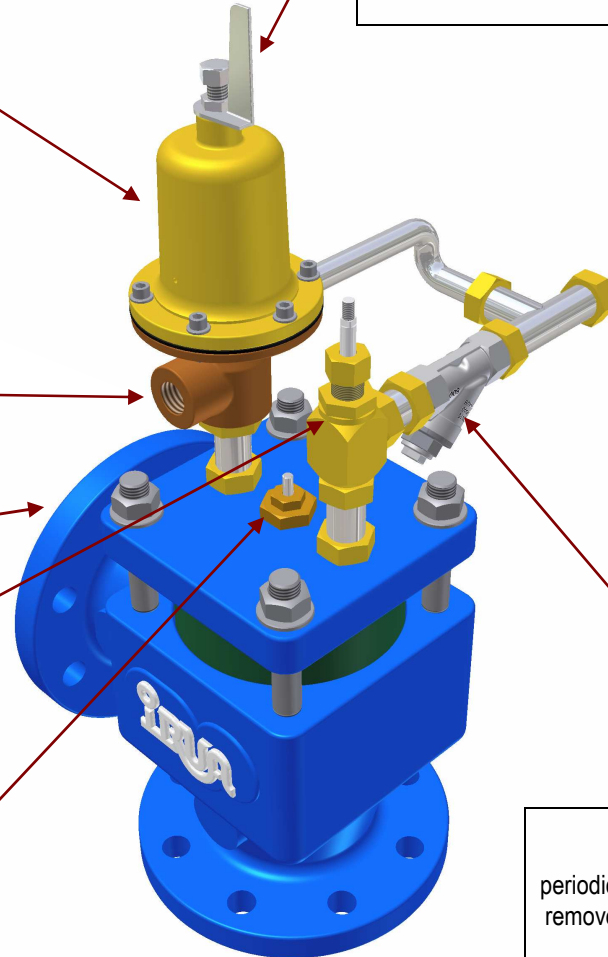
Pilot Connection to main header:
Already made at IRUA (Pressure Intake).

DRAIN TO ATMOSPHERE.



Connection to main header:
To be connected at site to the main line (Pressure Intake).

OUTLET Flange:
To Atmosphere, etc.



Needle Valve:
Closing speed control.
Turn clockwise to decrease closing speed.

Valve position Indicator Rod.

FLOW inlet Flange

Strainer:
It is recommended periodical maintenance to remove external particles accumulated.

Fig. 2660
Pilot Operated Pressure Relief Valve



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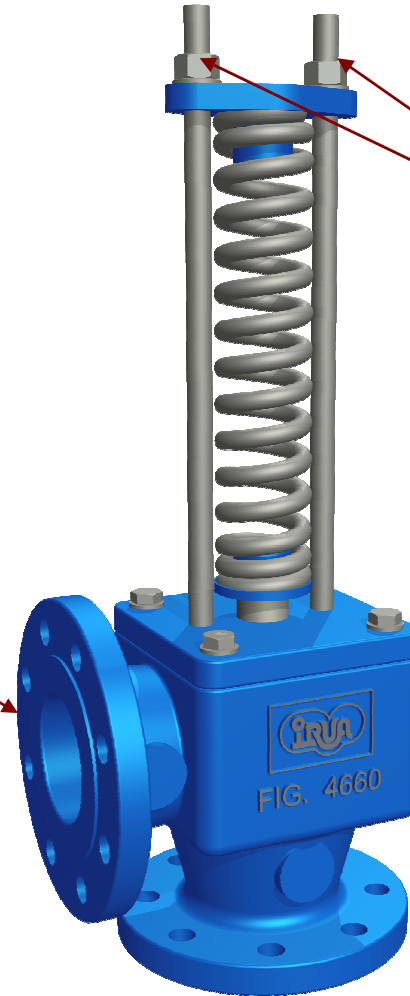
PRESSURE CONTROL SPRING:

Adjust the rod nuts in order to increase or decrease the discharge pressure.
The valves are delivered adjusted as per customer's indications.

DISCHARGE PRESSURE ADJUSTMENT

OUTLET FLANGE:

Free or driven.



INLET FLANGE

Fig. 4660
Automatic Direct Action Pressure Relief Valve