



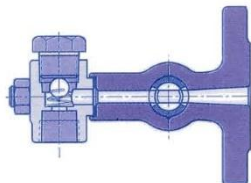
KLINGER ITALY

INDICATORI DI LIVELLO
A VETRO

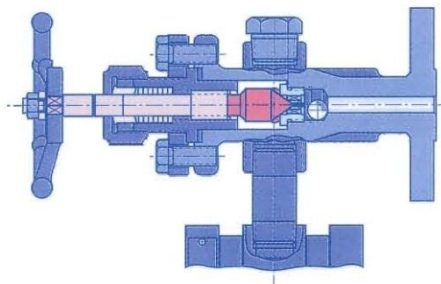
VALVOLE E RUBINETTI

LIQUIDI

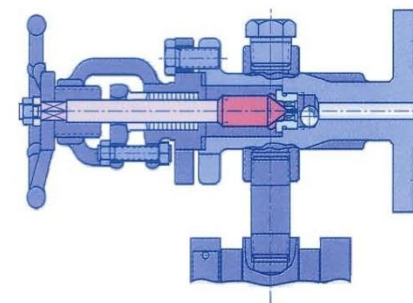
DG



RAV 946/947

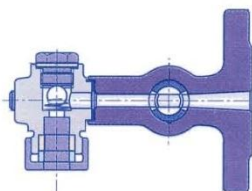


RAV 956/957

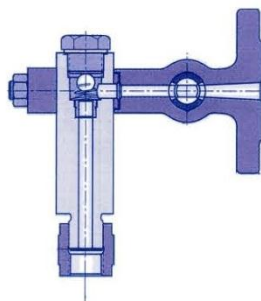


VAPORE

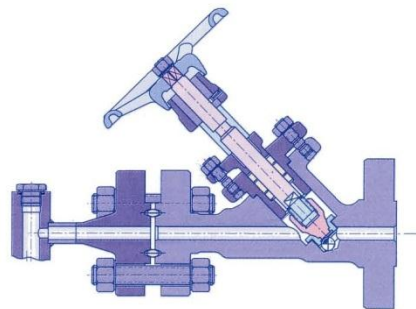
D



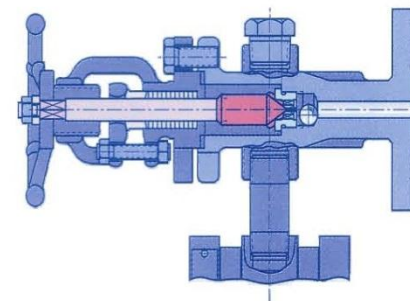
DA



DVK-2



RAV 957



RUBINETTI INTERCETTAZIONE TIPO D



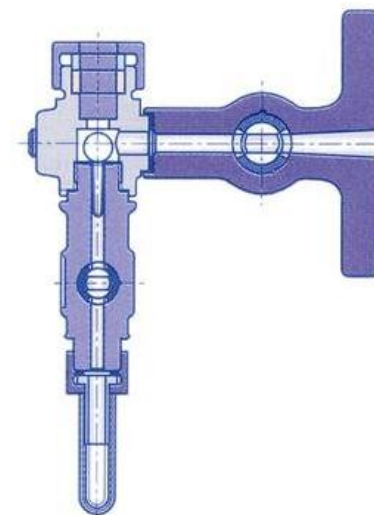
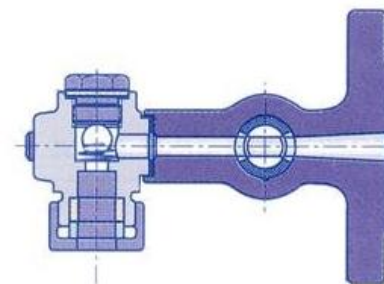
Applicazione vapore (Rating PN 64 / ANSI 400)



rubinetti di intercettazione per indicatori di livello, completi di bossoli Klinger a tenuta morbida.

Conessioni al serbatoio flangiate o filettate

La connessione al livello è formata da un tubetto liscio \varnothing 16 mm che permette la rotazione del corpo livello sul proprio asse.



RUBINETTI INTERCETTAZIONE TIPO DG



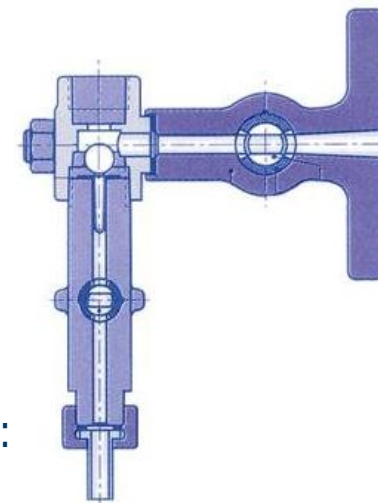
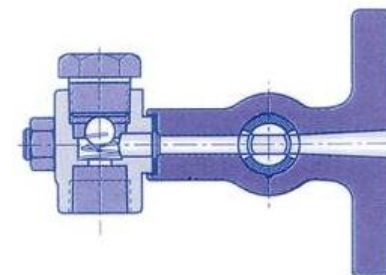
Applicazione con liquidi (Rating PN 160 / ANSI 900)



rubinetti di intercettazione per indicatori di livello, completi di bossoli Klinger a tenuta morbida.

Conessioni al serbatoio flangiate o filettate

La connessione al livello è formata da un nipplo da 1/2" NPT (standard): a richiesta 3/4" NPT.
Non ruotabile.



Valvole RAV

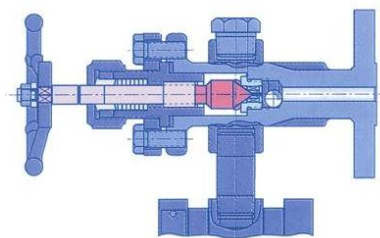


Applicazione per liquidi
(Rating PN 250 / ANSI 1500)

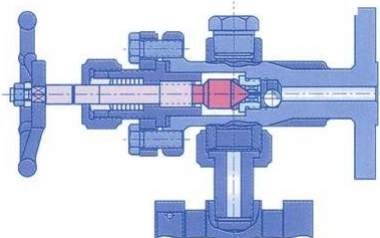
Valvola di intercettazione tipo offset a sede metallica per indicatori di livello, a vite interna o a vite esterna, con sfera di sicurezza, guarnizioni e tenute in grafite.



Vite Interna

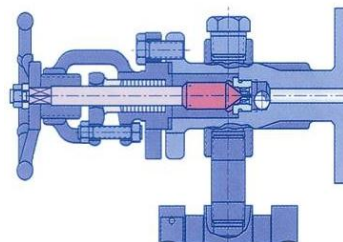


RAV 946

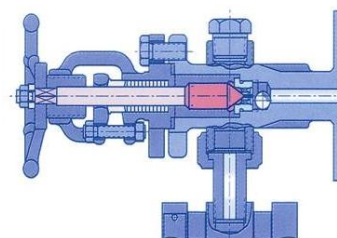


RAV 947

Vite esterna

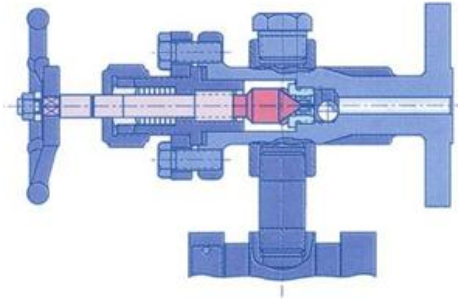


RAV 956

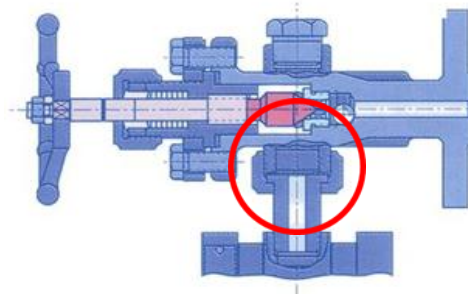


RAV 957

RAV 946

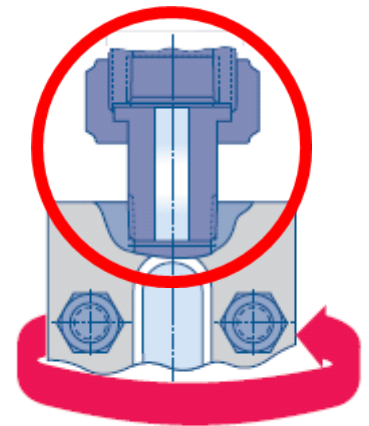


RAV 947

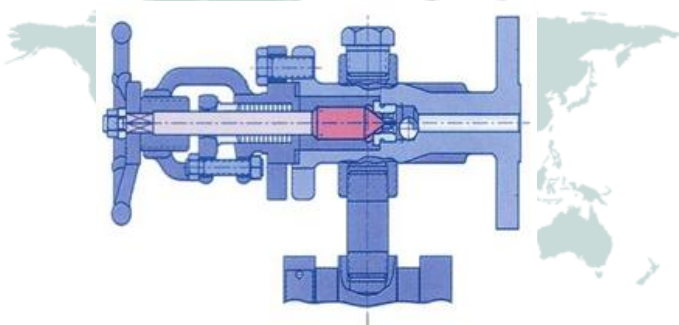


RAV 9.....6
numero finale 6
Connessione livello filettata
(Non ruotabile)

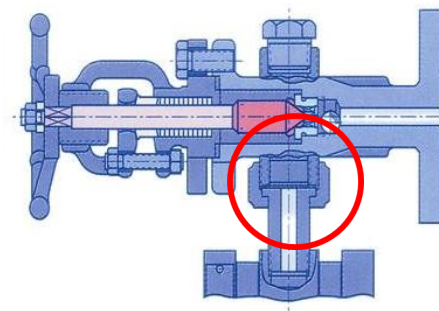
RAV 9.....7
numero finale 7
Connessione livello con ghiera
(Ruotabile)



RAV 956



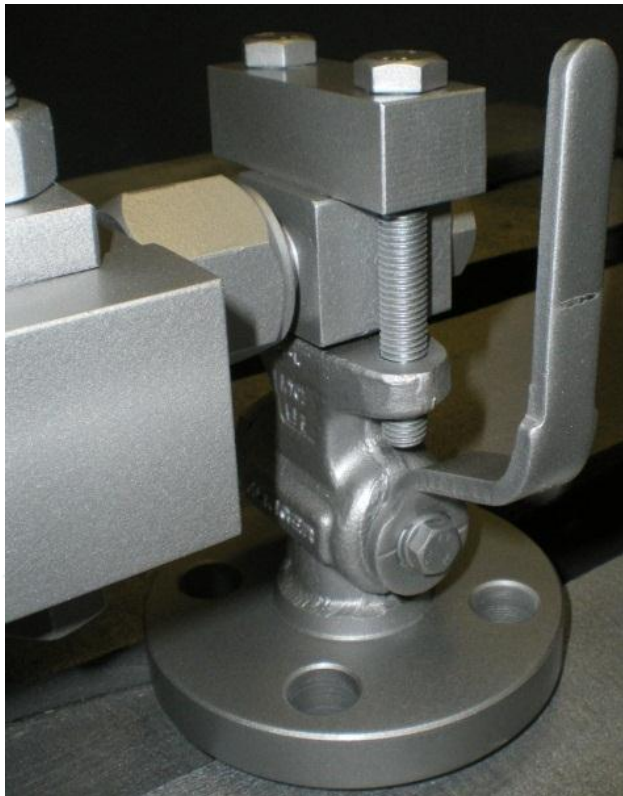
RAV 957



RUBINETTI TIPO DA

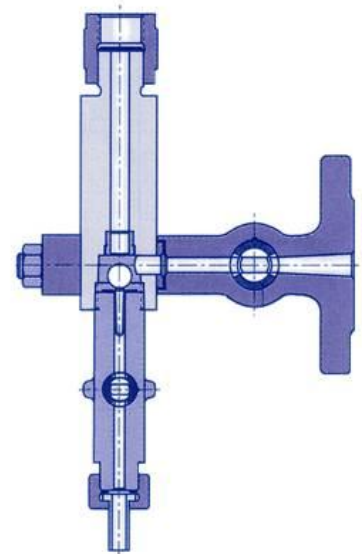
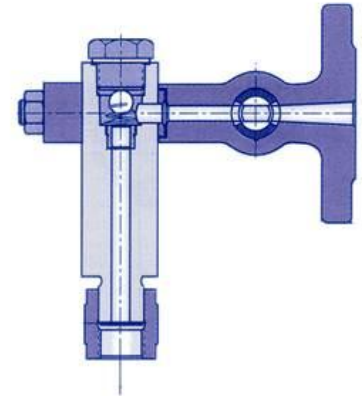
Applicazione per vapore PN 160 / ANSI 900

Per utilizzo vapore ad alta pressione



rubinetti di intercettazione
per indicatori di livello,
completi di
bossoli Klinger a tenuta
morbida.

Connessione al livello mediante
ghiera o flange ovali da 5/8 "



DVK2

Applicazione per vapore
PN 320 / 225 Bar

Per utilizzo su vapore ad alta pressione

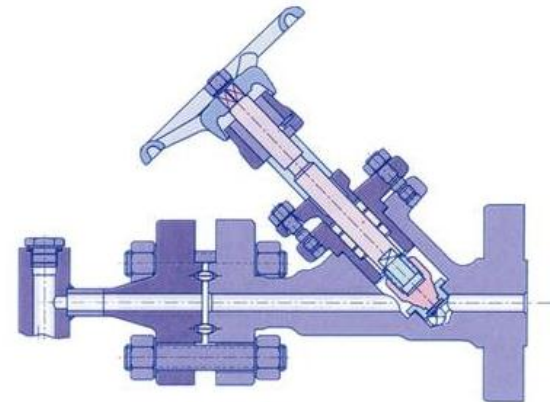
adatto per Livelli Bicolore

KTA,

KTA 225

Transparente T85

Trasparente TA120

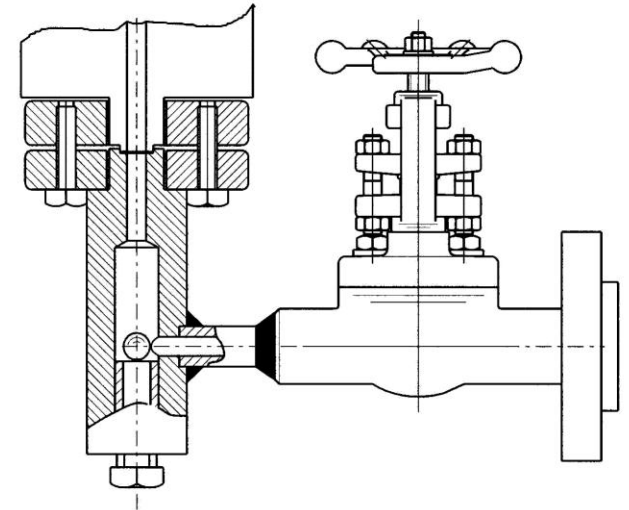


DVK2.IT

Applicazione per vapore sino a 120 bar
(Rating valvola PN250 / ANSI 1500)

Connessione al livello mediante giunto e
flange ovali 5/8"

Valvola saldata al giunto di connessione



AB 12 – 18 (L) COCKS

Rubinetto di Drain & Vent

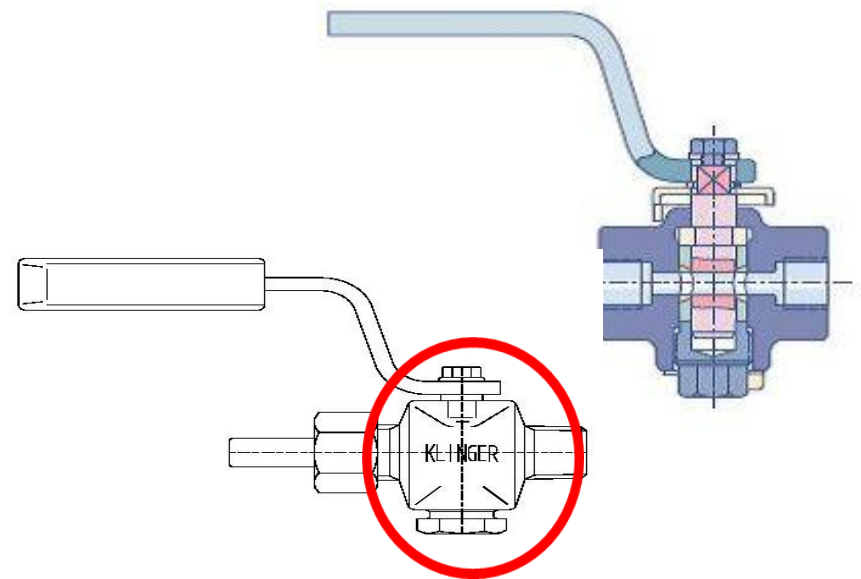
Rubinetto a via dritta, del tipo a maschio cilindrico rettificato e a tenuta morbida, con un bossolo elastico (grafite o PTFE)

- PN 160 / ANSI 900
- Materiale FS/H – M/H – M

Connessione: 1/2" - AB12

Opzione 3/4" - AB18

Per tubetto liscio il codice diventa "L"





**GRAZIE PER LA
VOSTRA ATTENZIONE**