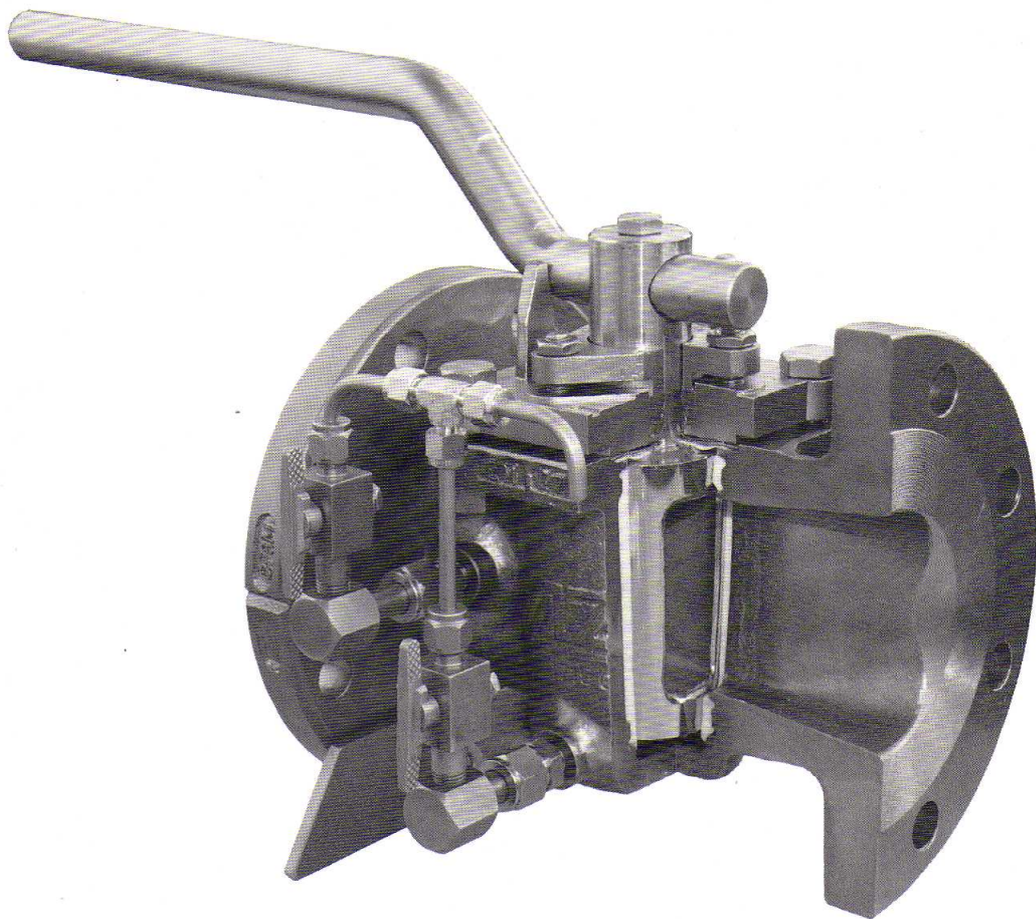


TYPE DBBI

**Plug-valve for Double Block & Bleed
and Inspection-Service**

DN25 - 500 / PN10 - 100

NPS1" - 20" / class 150 - 600



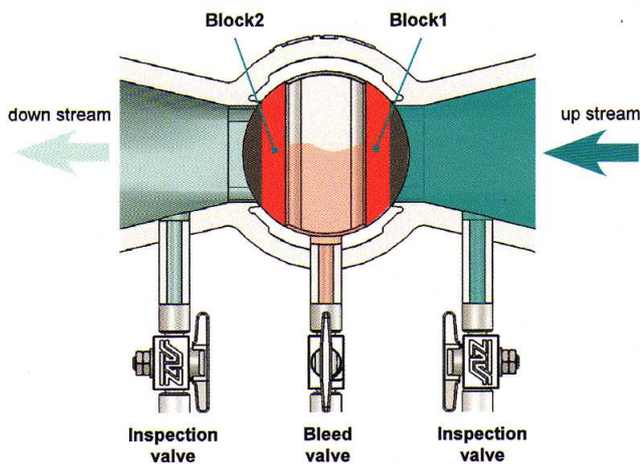
10.8

- **PTFE-sleeved plug for large sealing surface - reliable and tight**
- **double block & bleed possible with only one valve**
- **suitable for critical service**
- **long durability - adjustable plug**
- **outlet positions customized**
- **cost saving compared to 2 valve system**
- **alternative to traditional lift and turn plug valves**
- **Firesafe acc. to API 607 / ISO 10497 (only externally)**
- **TA - Luft approval (low fugitive emission)**

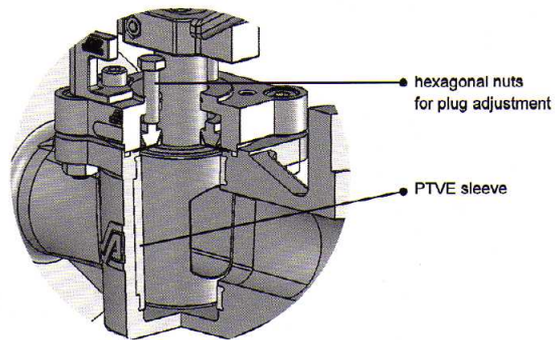
TYPE DBBI (double block & bleed inspection)

design characteristics

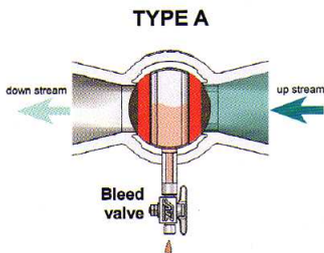
- The AZ PTFE-sleeve plug valve can replace the traditional block and bleed systems, consisting of 2 separate block and bleed valves.
- Furthermore the critical solution of a lift and turn rubber sealed plug valve with a short durability-compared to an AZ plug valve can also be replaced.



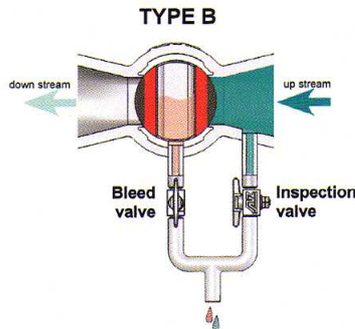
plug - adjusting



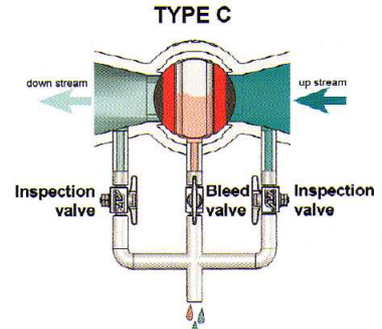
Examples of outlets



one bleed valve
for testing the tightness



one bleed and one
inspection valve (up stream)
connected together for testing the
tightness and the upstream flow



one bleed and one upstream and
one downstream inspection valve
connected together for testing the
tightness and the flow
up- and downstream wise

Specials / Accessories

- manometer
- valve automation
- locking device
- position indicator
- customized solutions

The valve type **DBBI** is available in all common sizes acc. to DIN / ASME



AZ-Armaturen GmbH
D-78087 Mönchweiler
Waldstraße 7
Telefon: +49 (0)7721 7504-0
Telefax: +49 (0)7721 7504-13
info@az-armaturen.de
www.az-armaturen.de