FJ = Floating with integral jacket

- -Full and reduce bore.
- Valve according to BS 5351– ASME B16.34 ASME VIII Div.1.
- -Automatic self relieving seat design.
- -Metal seated version or Solid graphite seat for HT temperature service.
- -Anti blow-out stem design system.
- -Face to face according to ASME B16.10.
- -Antistatic device according to BS 5351.
- -Flanges according to ASME B16.5.
- -BW ends in acc. to ASME B16.25.
- -NPT ends in acc. to ASME B1.20.1.
- -SW ends in acc. with ASME B16.11.
- -Fire safe according to BS-6755 pt.2°/API6FA
- -Integral jacket on body with camera for inlet and outlet steam.

