

FLOW INDICATOR

To visualize the flow passage in a pipe

GENERAL DATA⁽¹⁾

- Weld-end (BW) or flanged connection
- Material:
 - o Standard: carbon steel, stainless steel
 - o Others: according to your application
- Fluid: liquid, gas, steam
- Diameter: according to the nominal diameter of the pipe



Flanged flow indicator



Weld-on fin flow indicator

SPECTACLE BLIND (& SPADE OR SPACER)

To isolate a piping section or a specific equipment

GENERAL DATA⁽¹⁾

- Standard: ASME B16.48
- Fluid: liquid, gas, steam
- Mounting between flanges:
 - o ISO PN 2.5 to 420
 - o ASME 150# to 2500#
- Diameter: according to the nominal diameter of the flange – see page 50
- Operating pressure : limited by the flange rating – see page 50
- All face designs: RF, RTJ, with groove/tongue face



RTJ female spectacle blind



Tongue face spectacle blind

RTJ male spacer

⁽¹⁾ Only standard data are exposed on this page. Other designs are available on request.