

Sight Glasses

Sight Glasses

General Information:

The sight-glasses are used for visual indication of flow/pressure and media presence in the pressure line of closed system (for example the presence of lubricating oil at pump bearing).

Sight glasses manufacturing standards according to DIN / ASME / BS

Types: straight through indicator with spout; with flap and scale plate; spinner type and ball type; with single double-sided indication.



ASME sight-glasses

Pressure types: From 150 up to 300 lbs

Material Grades: A105/C21, C 22.8, P 250 GH, A182 F5 + F9 + F11 + F22 + F91, A182 F304L + 316L, 1.4541, 1.4571, Duplex (F51), Superduplex (F53 and F55) A350 LF2, W/T/STE 355

Dimensions: From 1/2" up to 4"

DIN sight-glasses

Pressure types: From PN 6 up to PN63

Material Grades: C 22.8, P250GH, 1.4541, 1.4571, 1.4539, 15 Mo3, 16 Mo3, W/T/STE 355, H II, 13 CrMo 44, 12 CrMo 9 10, 12 CrMo 19 5,

Dimensions: From DN15 to DN100

Connection:

Flanged, welded and threaded are available.



Sight glasses