

Plan 32, seal liquid injection for single- (or the primary member of dual) seals i.a.w. API 610 8th ed. & API 682 1st edition.

FLO-PAC® SPX 320

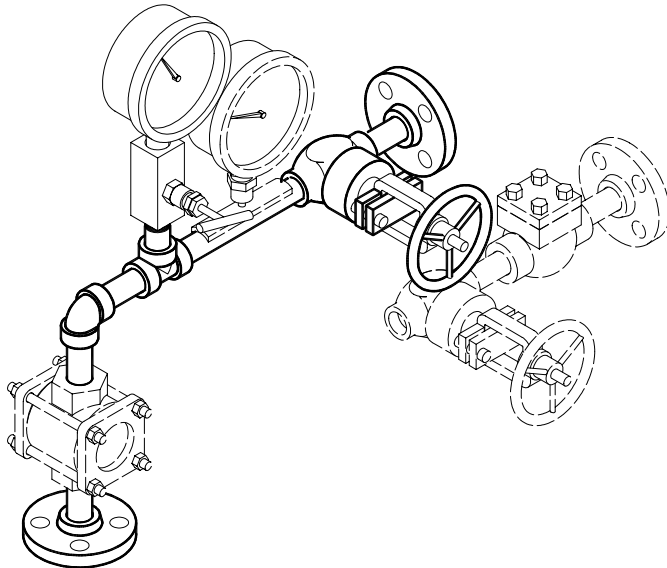


Standard configuration:

- Design ASME VIII, div.1 / not stamped and/or PED 97/23/EC for EC member states.
- Max. allowable working pressure 40 bar(g) @ 90°C
- Client termination points flanged ANSI B16.5 – 300#
- All (wetted) materials AISI 316(L)
- Pressure indicator - dial size 100mm – complete with stainless steel block and bleed valve.
- Flow regulating valve.

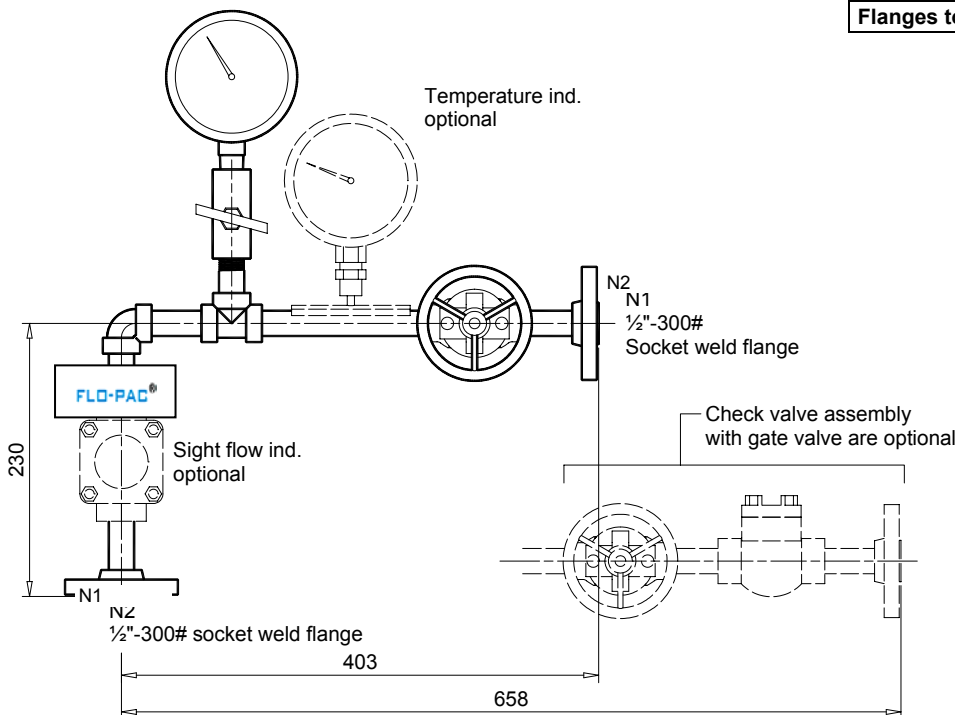
Optional:

- 100% Liquid Penetrant Examination.
- Temperature indicator (skin type)
Dial size 100mm – range -20°C / 120°C.
- Y-type stainer ½" SW – mesh 100 AISI 316(L)
- A check valve assembly with gate valve, identified by the API as in "purchasers scope".
- Sight flow indicator with rotor– AISI 316(L).
- Other options available upon request.



Nozzle data:

Mark	Size/Sched.	Service
N1	½" - ANSI 300#	To Seal
N2	½" - ANSI 300#	From external flush source
Flanges to ANSI B16.5 std. - raised face		



Exceptions to the API 610/682 latest editions : Sched. 40s piping is applied if and as feasible