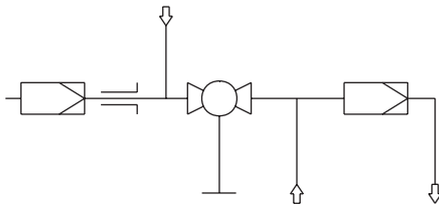


Sample gas probe GAS 222.11 ANSI/CSA

Flow Diagram



Description:

- Unheated sample gas probe with shut off valve and downstream filter
- Filter can be replaced without tools
- For dust concentration up to 2g/m³, non condensable gases
- For hazardous areas, no internal ignition point
- CSA permission

Technical data:

- Material 1.4571, ball valve 1.4408
- Seals: PTFE/graphite/1.4404 and see filter elements
- Operating temperature: max. 200°C
- Max. working pressure: 6 bar

Order information basis unit:

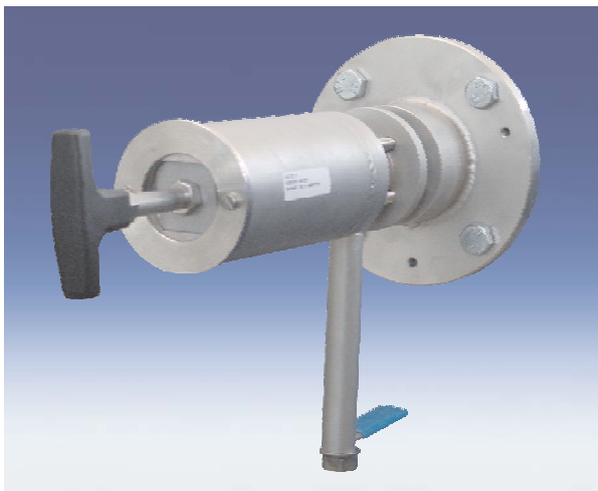
- GAS 222.11 ANSI/CSA p/n 4622211C

•

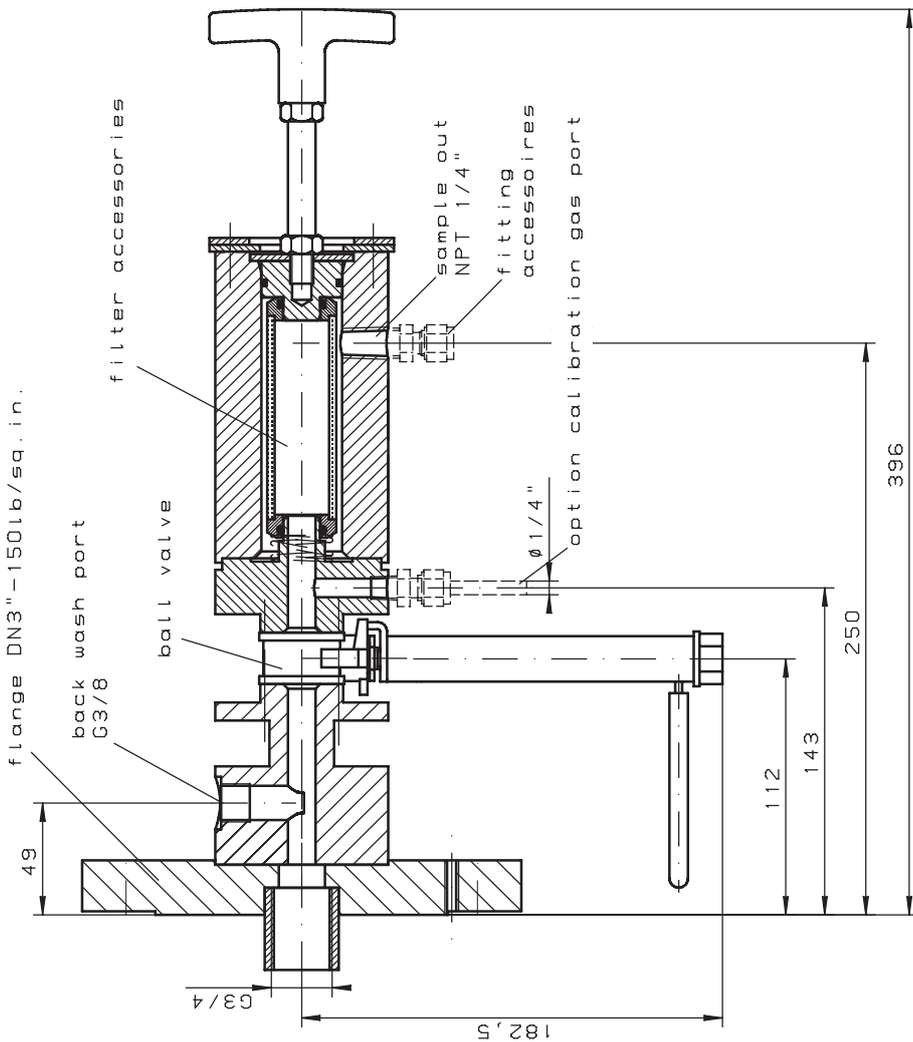
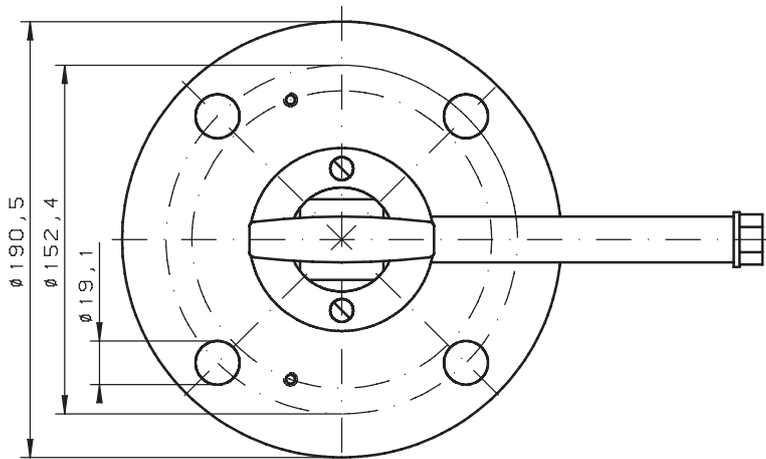
Options:

To customize the base unit to meet the needs of any application, please refer to data sheet DE461099 "Accessories for Gas Sample Probes".

- Various probe tubes
- Unheated extensions
- Filter
- Calibration gas port
- Pneumatic actuator for the shut off valve
- Blowback
- Blowback control unit



For general information see data sheet "Gas Sample Probes GAS 222" DE461000.



- materials
 - flange, head
 - ball valve
 - operating temperature probe
 - pilot pressure pneumatic actuator
- 1.4571/SS316Ti
 1.4408/CF8M/PTFE
 max. 200°C / 392°F
 6 bar

alle Konten gratis Oberflächenbear- beitungszahlen		Maße ohne Toleranzangabe nach ISO 2768-mK		Maßstab 1:2 Werkstoff:	(Gewicht)
<input checked="" type="checkbox"/> = <input checked="" type="checkbox"/> x <input checked="" type="checkbox"/> y <input checked="" type="checkbox"/> z	R _h R _z 63 R _z 16 R _z 4	Datum Bearb. 01.09.2005 Gepr.	Name Br. Inmann	Benennung: sample gas probe GAS 222.11 ANSI/CSA	
d. neu 29.09.06 Br- Zeit. Rnd. Datum Name Ers r. ur		Zeichnung.-Nr. 46/109-Z01-01-3A		Art.-Nr. 4622211C	
ARBEITSRISIKO:					

flange DN3"-150lb/sq.in.

back wash port G3/8

ball valve

filter accessories

sample out NPT 1/4"

fitting accessories

option calibration gas port

182,5

112

143

250

396

Ø 190,5

Ø 152,4

Ø 19,1

G3/4