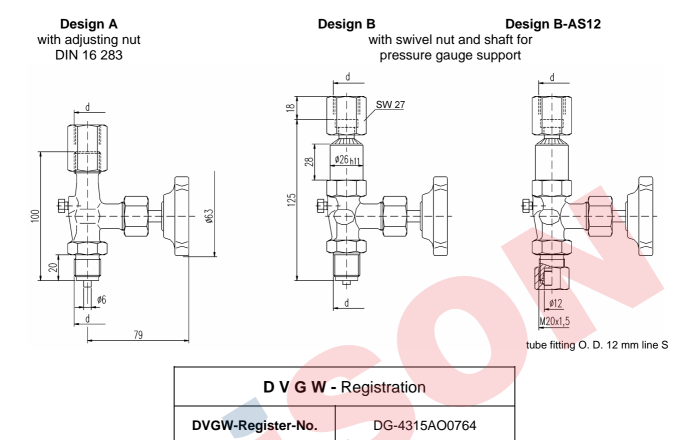
## Pressure gauge valve similar DIN 16 270 DVGW tested



	Connection thread		Part no.		
PN	d	Material	Design A	Design B	Design B-AS12
100	G 1/2	brass steel st. stl.	15-V02-0A-MS-51-100-DVGW 15-V02-0A-SC-51-100-DVGW 15-V02-0A-SS-51-100-DVGW	15-V02-0B-MS-51-100-DVGW 15-V02-0B-SC-51-100-DVGW 15-V02-0B-SS-51-100-DVGW	- 15-V02-0BA-SC-51-100-DVGW 15-V02-0BA-SS-51-100-DVGW

	Brass	Steel	Stainless steel
Components	DIN-Material Number		
Body	brass	1.0460	316Ti (1.4571)
Valve stem	1.4104		316Ti (1.4571)
Needle tip	1.4104		316Ti (1.4571)
O-rings	FPM (Viton)		
O-ring retainer	brass		316Ti (1.4571)
Union nut	galv. steel		stainless steel
Adjusting nut	brass	steel	stainless steel
Swivel nut	brass	steel	316Ti (1.4571)
Vent screw	316Ti (1.4571)		)
Hand wheel	plastic		

- <u>Body:</u>	brass:	pressed part
	steel/stainless steel:	die-pressed part

**SASHCROFT**®

- <u>Surface:</u> steel phosphatized

- Internal stem thread

- Stem with colled rolled surface and non-rotating needle tip
  Max. operating pressure: 100 bar
- Temperature: -10 °C up to +70 °C
- DVGW tested in accordance with DIN 3537 part 1
- For all kinds of gas in accordance with DVGW-list number G 260
- Available with inspection certificate 3.1.B according to EN 10 204