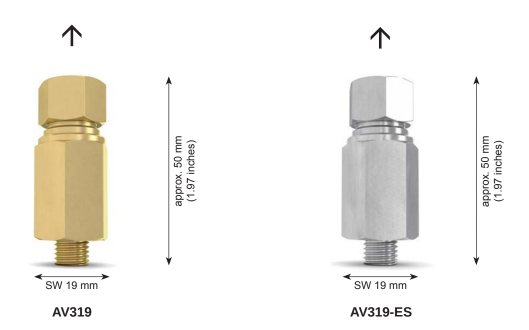
SAFETY RELIEF VALVE AV319

10 up to 80 mbar





Spring loaded, direct acting safety relief valve for venting excess pressure from receivers, pipelines and other equipment.

Every safety relief valve 100% tested.

Benefits

- individual opening pressure
- TÜV-certification of pressure setting (optional)
- available in brass or stainless steel (ES)
- · sealing material to suit gas or customer request
- compact size for easy, problem free installation
- free of oil and grease

Approvals

Company certified according to ISO 9001 and PED 97/23/EC Module H

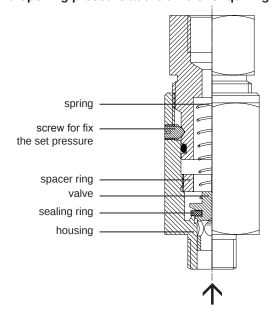
Cleaned for Oxygen Service according to:

- EIGA IGC Doc 13/12/E: Oxygen Pipeline and Piping Systems

Other models, options and accessories available upon request.

Please identify the individual gases, temperature and opening pressure at the time of enquiring!

	AV319				
Opening pressure	from 10 up to < 80 mbar				
Gases	all technical gases				
Material	housing and metal turned parts made of brass or stainless steel, pressure spring made of stainless steet valve seal corresponding to the gas				
Width across flats	19 mm				
Weight	approx. 83 g				
Connections	G1/8				
Marking	WITT AV*319 50 mbar PN16				
	ArtNo. date of manufacture				
Temperature range	-40 °C up to approx. +200 °C (in accordance to gas and valve sealing)				



SAFETY RELIEF VALVE AV319





Flow capacity for air and closing pressure at 20 $^{\circ}\text{C}$ / 68 $^{\circ}\text{F}$ (valid only for atmospheric back pressure)

Standard reference conditions: 0 °C/32 °F / 1013.3 mbar

Flow capacity at $p = 2 \times p_{e}$ [NI/min]

p = Setting pressure

Connection G 1/8

p _e Setting pressure	[mbar]	10	30	50	65	80
Flow capacity	[l/min]	0.46	9.1	16.3	18.9	22.6
Closing pressure in % of p	e	57	62	72	73	77

other connections available on request