

WITT Gas filter with filter inserts of bronze or stainless steel.



Benefits

- ultra fine filtering out of mechanical impurities through bronze or stainless steel filter inserts
- broad range of uses compatible with many technical gases
- change of filter possible while installed due to userfriendly design
- high flowrate thanks to flow maximising design (see flow diagram on the back side)
- condensate can be collected and removed using condensate drain
- easy to install thanks to large choice of connections
- reliable filtering performance increases service life of downstream fittings and equipment
- withstands maximum line pressure (725 PSI) even if it becomes clogged

Operation / Usage

- · particularly well suited to use in laser systems
- Gas filter are designed for installation in pipelines
- the gas purifiers with condensate drain must be installed vertically

Maintenance

- · the condensate should be drained at regular intervals
- the filter inserts must be checked regularly and replaced if necessary

Approvals

Company certified according to ISO 9001 and PED 2014/68/EU Module H

Cleaned for Oxygen Service in accordance with EIGA 33/18, CGA G-4.1 and AIGA 012/19: Cleaning of Equipment for Oxygen Service

Filter inserts of bronze:

Designed for Oxygen Service in accordance with EIGA 13/20, CGA G-4.4 and AIGA 021/20: Oxygen Pipeline and Piping Systems



Gas filter with filter inserts of bronze

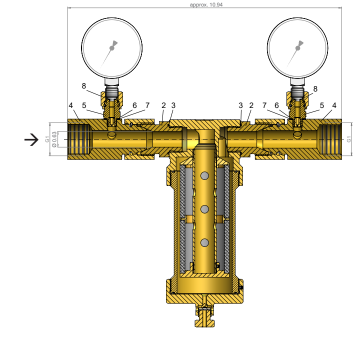
Max. working pressure		Material	Temperature	Weight [oz]	Connection [inch]		Filtering	Order-No.
[PSI]	[PSI]				Inlet	Outlet	fineness	
Oxygen (O) Ethylene (E) LPG (P)	580	Housing – Brass; Filter -22°F		both sides		approx. 5 μm	077-103	
Nitrogen (N) Natural gas (M) Hydrogen (H) Town gas (C) Compressed air (D)	lydrogen (H) own gas (C)	– Bronze; Seal – Elastomer	to +140°F	106	G 3/4 F		approx. 50 µm	077-102
Replacement filter inserts of bronze approx. 5 µm							FI-077B8	
Replacement filter inserts of bronze approx. 50 µm						FI-077B		

Further benefits for gas filter 77 (bronze)

- BAM (Federal Institute for Materials Research and Testing) assessment for oxygen burnout safety
- no velocity limitation, including during commissioning "blow-out" testing
- not subject to a minimum thickness requirement for the used housing materials (per Appendix EIGA 13/20)
- bronze is mentioned as filter material in EIGA 13/20

Installation-kit (Order-No. 966.031300) for a complete installation, enabling active monitoring of filter contamination by means of differential pressure consisting of:

Position	Description	Order-No.		
002	screwed coupling	952015100		
003	O-ring	7901-655		
004	coupling female - female	100313135		
005	screwed coupling	100005031		
006	O-ring	7901-656		
007	washer	801914801		
008	O-ring 4.47x1.78	7901-654		

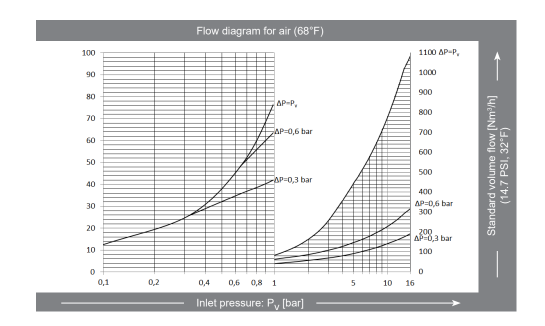


GAS FILTER 77



77 (bronze) approx. 5 µm

Conversion factors: Acetylene x 1.04 Butane x 0.68 Natural Gas x 1.25 Methane x 1.33 Propane x 0.80 . Oxygen x 0.95 x 1.54 Town gas Hydrogen x 3.75





Gas filter with filter inserts of stainless steel

Max. working pressure		Material	Temperature	Weight	Connection [inch]		Filtering	Order-No.
[bar]				[kg]	Inlet	Outlet	fineness	
Acetylene (A) Carbon dioxide (CO2)	1.5 25.0			2.77	both sides G 3/4 F		approx. 10 μm	077-101
Ethylene (E) LPG (P) Nitrogen (N) Natural gas (M)	50.0			2.80	both sides		approx. 0.5 µm	077-106
Hydrogen (H) Town gas (C) Compressed air (D)		Housing – Brass; Filter	-40 °C	2.00	G 3/4 F	/4 F	approx. 40 µm	077-100
Oxygen (O)	30.0	Stainless steel;	to					
Acetylene (A)	1.5		+60 °C		flange both sides DN25 / PN40			
Carbon dioxide (CO2) LPG (P) Nitrogen (N) Natural gas (M) Hydrogen (H) Town gas (C)	25.0 40.0	Seal – Elastomer		6.95			approx. 40 μm	077A-006
Compressed air (D)								
Oxygen (O)	30.0							
Replacement filter inserts of stainless steel approx. 0.5 µm							FI-079	
Replacement filter inserts of stainless steel approx. 10 µm						FI-078		
Replacement filter inserts of stainless steel approx. 40 µm						FI-077		

Installation-kit (Order-No. 966.098000) for a complete installation, enabling active monitoring of filter contamination by means of differential pressure consisting of:

Position	Description	Order-No.		
002	screwed coupling	952015100		
003	O-ring	7901-224		
004	coupling female - female	100313135		
005	screwed coupling	100005031		
006	O-ring	7901-039		
007	washer	801914801		
008	O-ring 4.47x1.78	7901-034		

