Portable SF₆ filter unit Model GPF-10

WIKA data sheet SP 63.11

Applications

- Module for the maintenance of SF₆ gas-filled equipment
- Treatment of contaminated SF₆ gas

Special features

- One filter insert for particles, humidity and decomposition products
- Easily replaceable filter insert
- High gas flow rate through flow optimisation
- Robust and reliable sealing construction
- Corrosion protection through anodised filter case



Portable SF₆ filter unit, model GPF-10

Description

Portable service equipment series

The model GPF-10 filter unit is a module of the portable service equipment series.

Modules of the instrument series:

- Portable vacuum pump, model GVP-10
- Portable SF₆ filter unit, model GPF-10
- Portable SF₆ vacuum compressor, model GVC-10
- Portable SF₆ transfer unit, model GTU-10
- Portable SF₆ gas cylinder scale, model GWS-10

Efficient protection from contaminants

As research has shown, decomposition products such as HF, SO_2 , SF_4 and SOF_4 can form in gas-insulated equipment with discharges or failures. The model GPF-10 SF_6 filter unit ensures reliable treatment of contaminated SF_6 gas.

The particles found in decomposed SF_6 gas, such as aluminium fluoride (AIF₃) or copper fluoride (CuF₂) are effectively retained by the integrated particle filter, so that the operator does not come into contact with these substances.

The filter unit is arranged upstream of the GVC-10 and GTU-10 and prevents these from being damaged through particles, humidity and decomposition products. Following filtration, in the best case, the SF_6 gas can be reused.

Replaceable filter insert

The filter unit can be replaced easily and within a few minutes. Thus the service equipment is operational again and fully effective within the shortest of time.

Optimised design

With the design of the filter unit, a premium was placed on a high gas flow rate and a robust construction. The anodised aluminium case makes the GPF-10 suitable for outdoor use and resistant against corrosion.

The case reseals securely after a filter change and prevents any emission of environmentally harmful SF_6 gas.

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Specifications

Case material

Anodised aluminium, corrosion-resistant

Filter element

Molecular sieve, aluminium oxide, particle filter 1 μm Max. water absorption: 75 g

Permissible operating pressure

Selectable	versions	
Standard	max. 25 bar	
Option	max. 50 bar	

Permissible ambient temperature

Storage: -20 ... +50 °C (-4 ... +122 °F) Operation: 0 ... 50 °C (32 ... 122 °F)

Permissible humidity

< 80 % r. h.

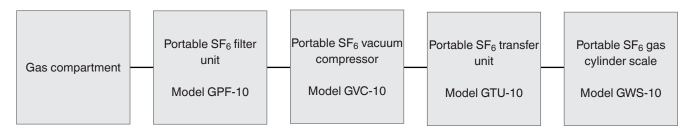
Connections

2 valves DN 8 (brass, M26 x 1.5), model GCV-08 2 protection caps from aluminium, model GCP-08 For details see data sheet SP 61.13

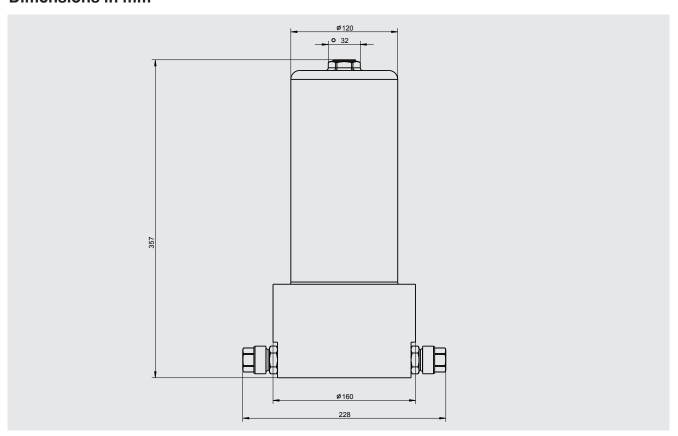
Weight

Approx. 8 kg (17.6 lb)

Schematic system structure of the instrument series



Dimensions in mm



Accessories

Connecting hoses

Designation	Order no. Stainless steel	Rubber		
Hose with self-sealing valves, DN 8				
Length 3 m (9.8 ft)	14064922	14064928		
Length 6 m (19.7 ft)	14064923	14064929		
Length 12 m (39.4 ft)	14064924	14064931		
Length 15 m (49.2 ft)	14064927	14064933		

Consumables

Designation	Order no.
Filter insert	14118800

Ordering information

Model / Permissible operating pressure / Accessories

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The specifications given in this document represent the state of engineering at the time of publishing. We reserve the right to make modifications to the specifications and materials.

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