## **Transorfilter**

Evacuating and SF<sub>6</sub> refilling unit FV0016





## **Transorfilter, FV-0016**

Transorfilter FV-0016 for evacuation of air and refilling of  $SF_6$  gas into gas insulated switchgear and circuit breakers.

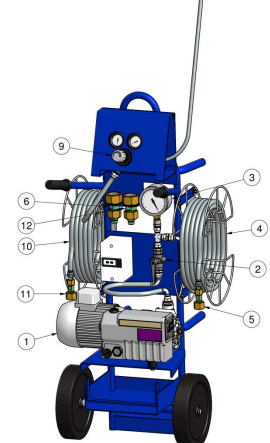
## Standard equipment:

- 1. Vacuum pump for air, 16 m³/h, Final vacuum < 1 mbar
- 2. 2-way ball valve, ½"
- 3. Vacuum gauge -1/0 bar
- 4. Wire-braided hose 3/8", L = 6m
- 5. Coupling tongue part DN8
- 6. Coupling tongue part DN20
- 7. SF<sub>6</sub> bottle connection W 21,8 x 1/14"
- 8. High pressure hose with safety line
- 9. SF<sub>6</sub> pressure reducer 0-10 bar
- 10. Wire-braided hose 3/8", L = 6m
- 11. Coupling tongue part DN8

Height:

Weight, approx. excl. gas bottle:





	11. DN 8 12. DN 20	5. DN 8 6. DN 20	
Measurements		FV-0016	
Length:		700 mm	
Width:		520 mm	

10.

Technical data	FV-0016
Air vacuum pump (oil-lubricated):	1 pcs
Air vacuum pump, nominal flow rate:	16 m³/h
Air vacuum pump, final pressure:	0,5 mbar
Voltage and frequency:	3 x 400V, 50Hz ***

1200 mm

50 kg

<sup>\*\*\*</sup> Other voltage and frequency specifications at your request. Subject to changes without notice.

