Transorfilter Portable equipment for reclaim of SF₆ gas FV2C Oil-less







Transorfilter, FV2C Oil-less

Transorfilter FV2C Oil-less transfers SF_6 gas between gas insulated circuit breakers and standard gas bottles.

For the field service

Transorfilter FV2C Oil-less transfers SF₆ gas between gas insulated circuit breakers and standard bottles. It evacuates the breaker down to 1 mbar, cleans the gas and fills the gas bottle to high pressure. When a pre-set high-pressure value is reached, the compressor automatically stops. After performed service of the breaker the unit is used to transfer the reclaimed and cleaned gas back to the breaker.

The FV2C Oil-less consists of 2 different units. First unit contains compressor and vacuum pump for SF_6 gas handling and the second unit contains SF_6 filter and accessories, like hoses and connection piece for SF_6 object. Both units are needed for the machine to work. Necessary hoses and electrical cables are stored inside the aluminum boxes when they are not used or during transportation.

The FV2C Oil-less is operated from a control panel situated inside the compressor / vacuum unit. Two different vacuum pumps are included in the FV2C. One oil-free vacuum pump that handles SF_6 gas in series with the oil-less compressor and one mobile oil lubricated vacuum pump used for air evacuation. This way mixture of SF_6 and air is avoided.

Particle filters in the filter unit filtrates the gas from particles down to 1 micron. Chemical filter can absorb moisture and chemical rest products from the breakdown of SF_6 . Gas bottles for SF_6 are not included with the gas handling equipment.

| Measurements | Compressor / Vacuum Unit | Filter / Equipment Unit |
|--------------|--------------------------|-------------------------|
| Length: | 800 mm | 800 mm |
| Width: | 600 mm | 600 mm |
| Height: | 410 mm | 410 mm |
| Weight: | 73 kg | 43 kg |

Transorfilter, Technical Data

| Technical data | Compressor / Vacuum Unit | Filter / Equipment Unit |
|---|-----------------------------|-----------------------------------|
| Capacity oil-less SF ₆ Compressor: | 1,2 m³/h @50Hz | - |
| Capacity oil-free SF6 Vacuum pump: | 3,0 m ³ /h @50Hz | - |
| Capacity mobile air vacuum pump: | - | 2,6 m³/h @50Hz |
| Compressor max. outlet pressure: | 48 bar(abs) | - |
| Oil free SF₀ vacuum pump: | - | 0,15 mbar |
| Mobile air vacuum pump: | - | 0,005 mbar |
| Voltage and frequency: | 3 x 400V, 50Hz *** | - |
| Inlet hose, SF ₆ evacuation: | - | 3/8" x 5m, DN8 / DN8 |
| Outlet hose to SF ₆ gas bottle: | - | 1/4" x 5m, DN8 / W 21,8 x 1/14" |
| Inlet hose, vacuum pump for air evac.: | - | 3/8" x 5m, DN8 / Quick coupling |
| Hose between filter and compressor unit: | - | 3/8" x 1,5m, DN8 / DN8 |
| Particle filtration: | 1 micron | 1 micron |
| Chemical filtration: | - | Moisture / chemical rest products |

*** Other voltage and frequency specifications at your request. Subject to changes without notice.

