

GTU



PERFORMANCES

GTU is an inexpensive solution to recover SF6, make additional filling and to transfer this gas.

GTU is an essential equipment for systems containing small amounts of SF6.



SPECIFICATIONS

Vacuum	900 mbar absolute
Flow	8 kg per hour
Free air displacement	1 m ³ / h of gaseous SF6 (11 L / h of liquid SF6)
Inlets and outlets connections	¼ NPTF
Amp operation	120 V – 60 Hz 15 A or 220 V 50 Hz
Purification, drying and filtration	Up to 5 microns

If you want to recover polluted SF6, it is necessary to install a charcoal filter between the recovery unit and speakers.

FEATURES

Height	51 cm
Width	41 cm
Depth	64 cm
Weight	35 kg

Portable and compact, the GTU is ideal for operations on sites related to the transfer of SF6:

Drain installation
filtration of contaminants
SF6 purification and desiccation