

# Transfer unit RD 2100



## PERFORMANCES

Compact, lightweight, wrapped in a molded plastic body that protects the fittings, gauges, valves and switches on the front of the machine.

Equipment fitted with a low pressure switch which cut at 950 mbar absolute - Resetting at 1050 mbar absolute at 20 °C.

Used for transfers of less than 2kg of SF6 to avoid deterioration of the joints of the compressor.

The compressor with dry piston and valves accepts SF6 gas phase without risk of deterioration, pollution or fluid mixing.

Very light Compressor Oil-free, ball bearings lubricated for life.

No part to be replaced periodically.



## SPECIFICATIONS

SF6 recovering	1000 mbar absolute
Flow	0.5 to 5 kg
Compressor life	change the seals every 50 to 100 hours
Maximum temperature of the recovering packaging	28 °C
Electric power	0,38 kW
Amp operation	220 V / 50 Hz / 4A

## FEATURES

Height	31 cm
Length	45 cm
Width	22 cm
Weight	15 kg
Switch HP	Manual reset
Switch LP	Auto reset
Manometer	Oil bath LP and HP class 1