AGRU-7

HIGHEST ACCURACY & LOWEST COST



SF₆Gas RecoveryUnit

AGRU-7

- Storage capacity: 156 Kg
- Vacuum Capacity:
 - + 17m³/h (60Hz 110V) < 1mbar
 - +14m³/h (50Hz 220V) <1mbar
- -Evacuate pressure < 0,5 mbar
- Weight: 350 lbs 150 Kg
- Dimensions: 62"x40"x58" 1575x1015x1470 mm (H x W x D)
- Optional:
- Electronic weight Scale, Tank heater, SS tubing and hoses

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+T [+34] 982 20 99 20 | F [+34] 982 20 99 11 info@amperis.com | www.amperis.com We developed the AGRU-7 for our customers whofound they needed more storage and recovery capacity than smaller handcart mounted units, but without the bulk and high price of a large skid ortrailer mounted unit. The equipment is designed for use in field service of insulated metal clad switchgear, bus ducts and individual circuit breakers. The AGRU-7 SF6 Gas Servicing Cart shall be fully assembled on a two-wheeled heavy-duty handcart, which shall be sufficiently braced to minimize vibration. Handcart will be complete with lifting eye, hosehook and power cable storage.

Funtions:

- Recover, purify and store SF6 Gas from the switchgear to the storage tank.
- Evacuation:
- Service hoses < 1 mbar
- SF6 Gas cart down < 0.5 mbar
- Air and moisture from the switchgear< 0.5 mbar
- Purify SF6 Gas by recirculating through the filter system:
 - (D1) & (D2)- Dryer Filter Contains activated alumina to aid in the drying and purification of SF6 Gas.
 - (P1) Purification Filter Contains Molecular Sieve 5X to remove arcing by-products.
 - (F1) Particulate Filter Will filter all particulate matter down to 0.1 micron nominal.
- Pressure regulated recharging of SF6 Gas to the switchgear from the storage tank.
- Evacuate SF6 Gas from the cart to an external storage tank for maintenance purposes.



Features:

- Mounted of a convenient hand cart with 10" (400mm) pneumatic tires for ease of movement in gravel switchyard enviroments.
- Very easy to operate only two valves to switchoperating modes.
- High pressure, direct-drive oil-less compressor with 1000:1 compression ratio (capable of 1000psi - 69 bar).
- Capable of liquid SF6 storage.
- Purifies, dries and filters to 0.1 microns during recovery and re-pressurization.
- Filters are easily changed without disconnecting any tubing or using any special tools.
- Auxiliary connection allows for infinitely expandable storage through use of external tanks.
- Comes complete with 9.8ft / 3m hoses and power cable.
- Colour change moisture indicator to monitor moisture in gas.
- Mounted on a cart with casters and rack for storage up to three SF6 storagebottles. 156 kg.

Applications:

- Recover and purify SF6.
- Evacuate air and moisture prior to filling.
- Consolidate SF6 cylinders.
- Store SF6 in liquid state in onboard storage or auxiliary bottles.
- Regulated filling of SF6 equipment.
- Purification of SF6 (removes particles, moisture, and SF6 decomposition products).



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INTERRUPTOR -170kV: Peso de SF6: 128 lbs - 58 Kg



AGRU-7 Specifications

Type Physical specifications	Portable SF ₆ Gas Recovery Unit. 58" (1470 mm) Wide x 40" (1015 mm) Deep x62" (1575 mm) //350 lbs. (150 kgs.).
Input power	110Vac/60Hz - 220Vac/50Hz - other available configuration (choose it in the order).
SF6 Compressor	Three (3) High Pressure Single Stage Direct Drive Oil-less Compressors capable of producing pressures of 70 bar. Compressor motor 1/2 kW, 345
51 0 601101 65501	Compressorhas metal valve construction. 3.3 m ³ h ⁻¹ displacement.
Suction pressure regulator	One Suction pressure regulator, brass body, 0-2 bar, spring
Equalization circuit	One Equalization circuit, to allow for high-pressure restarts of the compressor.
Dischargecheckvalve	Three (3) Discharge check valve, brass, prevents high pressure going back to compressor whenperforming a low-pressure equalization.
Condenser	One High efficiency, 4-pass, air-cooled SF6 condenser to aid in liquificationof SF6 at higherambient temperatures.
Dischargepressure	One High discharge pressure switch set to automatically shut unit down when it reachesmaximum allowable pressure
VacuumPump	Motor: 0,37 kW, 1750 RPM, TEFC electric motor
	Displacement:
	- 10CFM - 17 m³/h (60Hz - 110V)
	- 8.2 CFM – 14m ³ /h (50Hz – 220V)
	Blank off pressure: 20 microns (0.03 mbar).
	Pump also includes: positive antisuckback valve, isolation valve, gas ballast, and automatic oil return system.
Storage Tank	Cylinders secured onto a tray andmanifold, in order to store up to 156kgs. of SF6 in liquid form indefinitely, at ambient temperaturesof less than 1
	(45.5°C), without the need for refrigeration. The AGRU-7 shall come equipped with anexternal storage port, to which any SF6 Gas cylinder or tan
	at 4000 kPa minimum) can beattached to allow for unlimited storage of SF6. All storage tanks shall include an isolation valve, and an approved safe
	relief valve.
Filters	(D1) & (D2) – Dryer Pre- Filter & Filter - Contains activated alumina to aid in the drying and purification of SF6 Gas.
	(P1) - Purification Filter - Contains Molecular Sieve 5X to remove arcing by-products.
	(F1) - Particulate Filter - Will filter all particulate matter down to 0.1 micron nominal.
Valves	Designed for pressure, temperatureand flow.Bronze body with Teflon seats and seals, quarter turn.
Pressure Gauges	One (4" stainless steel) for equipment pressure (compound).
	One (4" stainless steel) for discharge pressure .
Vacuum Gauge	0-50 mbar for vacuum system.
PressureRegulator	One Pressure Regulator, Brass body, 0-7bar spring, to allow for saferegulated filling of SF6 equipment.
Hoses	Two Permeation Rubber Resistant Hoses: 12 mm I.D. X 4.5 meter. Long, complete withquick disconnect self-sealing end fittings.
	Hoses will be suitable for system pressure, temperatureand flow.

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AGRU-7 - Optional Upgrades and Accessories

Stainless Steel (SS) Tubing Stainless Steel Hoses Storage Tank Storage TankHeater ElectronicWeighScale DN-20 Style Quick Connections Increase Hose Length	Unit can be supplied with stainless steel tubing replacing the standard copper tubing. Unit can be supplied with stainless steel hoses replacing the standard rubber hoses. An optional SF6 Cylinder, Size H, 52 kg., CGA 590 valve connection with no check valve, 99.9% dry canbe provided. The AGRU-7 has a capacity tohold up to 3 bottles on board to give a total storage capacityof 156kgs. 300 W storage tank heater. Heater comes with its own power cable andhas a thermostat preset at 125 °F (52 °C) and is protected from overheating by a thermal cut-off. Theheater maintains an even temperature for a constant positive pressure that speeds up the chargingprocess. An optional electronic cylinder weighing scale to monitor the filling of the SF6 cylinders. Weigh scalesystem comes complete with an adjustable maximum weight set point and includes a weighing systemand cylinder mounting bracket. Unit can be supply with DN-20 style quick connections on equipment and hoses. Unit can be supply with 6m. hoses instead of 3m.	
AGRU-7 – Spare Parts		
Filter D-1 Filter P-1 Filter F-1 Vacuum Pump Oil	Dryer Filter – recommended to change each 50 hours of compressor work. Purification Filter – recommended to change each 50 hours of compressor work. Particulate Filter – recommended to change each 50 hours of compressor work. Vacuum pump oil level has to be checked each time you turn it on. Available in two quantities: 946 ml or 3780 ml.	

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