## **SPECIFICATIONS**

#### **DIMENSIONS:**

Height: 74" (1900 mm) Width: 45" (1140 mm) Depth: 58" (1470mm) Weight: 950lbs (432kg)

### **STANDARD VOLTAGE:**

220V-1PH -50/60Hz (other voltages available on request)

### **SYSTEM PERFORMANCE:**

Designed for breakers up to 256kV

SF<sub>6</sub> gas transfer rates up to 112lbs/51kgs per hour

SF<sub>6</sub> Recovery to 99.6%

Optional SF<sub>6</sub> recovery to 99.9%

Vacuum pump for evacuation of air 15CFM (25 m3/hr) <1 mbar Optional: 24CFM (40 m3/hr) <1 mbar



# FASTEST SF<sub>6</sub> RECOVERY RATE IN ITS CLASS!

We've developed the GRU-8 for our customers who found they needed more storage and recovery capacity than smaller handcart mounted units. The GRU-8 is available without the bulk and high price of a large skid or trailer mounted unit.

# **APPLICATIONS:**

- Recover, refill and purify SF<sub>6</sub>
- Purifies recovered SF<sub>6</sub> twice during regular routine
- Purification of SF<sub>6</sub> (removes particles, moisture, and SF<sub>6</sub> decomposition products)
- Evacuate air and moisture prior to filling
- Consolidate SF<sub>6</sub> cylinders
- Store SF<sub>6</sub> in liquid state (optional onboard storage)
- Regulated filling of SF<sub>6</sub> equipment

# **FEATURES:**

- Easy to operate single valve to switch operating modes
- High pressure, direct-drive oil-less compressor with 1000:1 compression ratio (capable of 1000psi – 69 bar)
- Capable of liquid SF<sub>6</sub> 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
- Mounted on a cart with casters and rack for storage up to three SF<sub>6</sub> storage bottles (total onboard storage up to 350lbs/160kg) - 660lbs/300kg with optional storage tank
- 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

## **OPTIONAL FEATURES:**

- PLC touch screen controls
- Stainless Steel Fittings instead of copper/brass for better corrosion resistance
- Upgrade vacuum compressor for better recovery of SF<sub>6</sub> (99.9% SF<sub>6</sub> recovery from 99.6%)
- Vacuum pump to 24CFM (40m³/hr) from 15CFM (25 m³/hr) for faster evacuation of air and moisture
- Weigh scale for accurate measurement of SF<sub>6</sub>
- 13.36ft<sup>3</sup> / 300liter (660lbs / 300kg) SF<sub>6</sub> onboard storage tank with weigh scale for storage instead of standard bottle rack -unit weight to 720lbs / 326kg
- Custom supply voltages

RECOVERY AND PURIFICATION SOLUTIONS
THAT WORK FOR YOUR BUSINESS.