

SYNERGIC

CAR113-XX, CAR106-XX, CAR105-XX

CAR113-04	Synergic Nano + Vacuum 40
CAR113-03	Synergic Nano + Vacuum 60
CAR113-02	Synergic Nano + Vacuum 100
CAR113-01	Synergic Nano + Vacuum 200
CAR106-04	Synergic Classic + Vacuum 40
CAR106-03	Synergic Classic + Vacuum 60
CAR106-02	Synergic Classic + Vacuum 100
CAR106-01	Synergic Classic + Vacuum 200
CAR105-04	Synergic High Performance + Vacuum 40
CAR105-03	Synergic High Performance + Vacuum 60
CAR105-02	Synergic High Performance + Vacuum 100
CAR105-01	Synergic High Performance + Vacuum 200

Synecom SRL Via Circonvallazione Ovest, 27 - Stezzano (BG) - ITALIA





SYNERGIC

CAR113-XX, CAR106-XX, CAR105-XX

DESCRIPTION

- Ideal for: Big volumes GIS and Particles accelerators
- 4 functions in one cart: Air Vacuum, SF₆ Recovery, SF₆ Refill and Filtering also simultaneously
- Available in multiple versions to meet all equipment size needs
- Recycling in autonomy: the integrated Filter allows the reduction of humidity levels and the elimination of gases resulting from the SF₆ decomposition
- Compact design
- Intuitive interface, easy to use
- All connections are molecular sealed



FUNCTIONS

- SF₆ gas Recovery ant Storage in cylinders in liquid state up to a pressure of 50 bar Final attainable absolute pressure in compartment < 1 mbar abs (in compliance with CEI EN62271-4)
 </p>
- ✓ Air evacuation
 Final attainable absolute pressure in compartment < 1 mbar abs
- SF₆ gas Refilling from a cylinder at adjustable pressure
- \odot SF $_{\scriptscriptstyle 6}$ gas **Filtration and particulate abatement** both in Recovery and Refilling phase

Synecom SRL Via Circonvallazione Ovest, 27 - Stezzano (BG) - ITALIA







TECHNICAL SPECIFICATIONS

🕸 DIMENSIONS: Length: 1420 mm - Width: 995 mm - Height: 1595 mm

♦ WEIGHT: 550 kg

☼ COLORS: Yellow: RAL1016 - Black: RAL9005

Code	Nominal Flow Rate	Discharge Pressure (bar)
CAR113-XX	9 Nm³/h	50
CAR106-XX	13,2 Nm³/h	50
CAR105-XX	22,3 Nm³/h	50

⋄ Dry Vacuum Compressor

Code	Nominal Flow Rate	Final Pressure
CAR113-XX	12 Nm³/h	< 1mbar
CAR106-XX	18 Nm³/h	< 1mbar
CAR105-XX	35 Nm³/h	< 1mbar

Code	Nominal Flow Rate	Final Pressure
CAR113-04 CAR106-04 CAR105-04	40 Nm³/h	< 1mbar
CAR113-03 CAR106-03 CAR105-03	60 Nm³/h	< 1mbar
CAR113-02 CAR106-02 CAR105-02	100 Nm³/h	< 1mbar
CAR113-01 CAR106-01 CAR105-01	200 Nm³/h	< 1mbar

Synecom SRL Via Circonvallazione Ovest, 27 - Stezzano (BG) - ITALIA





STANDARD EQUIPMENTS

SF₆ oil free compressor

SF₆ dry suction pump

Air vacuum pump

2 moisture filters (recovery and filling)

4 particulate filters (recovery and filling)

7" LCD display

Moisture measurement sensor for recovered and injected gas

Precision vacuometer for vacuum gas measurement (0-100mbar)

Precision vacuometer for air vacuum measurement (0-100mbar)

Input and output analogue pressure gauges

Pressure reducer $1 \div 17$ bar for filling compartments with SF_6 gas

Digital pressure manometer 0 ÷ 11 bar abs measuring real and temperature-compensated pressure + atmospheric temperature

5 m long DN20 hose with 2 coupling DN20 female valves

5 m long DN8 hose with adapters W21,8x1/14" for connection to the cylinder and DN20 for connection to the machine

CERTIFICATES ISSUED

- Plant Helium Leak Test Certificate (UNI EN ISO 9712 SNT TC1A)
- Refilling Digital pressure gauge Calibration Certificate
- Safety valves Calibration Certificate
- Safety valves INAIL Certificate

DOCUMENTATION PROVIDED

Operating manual

SF₆ gas safety data sheet

Synecom SRL Via Circonvallazione Ovest, 27 - Stezzano (BG) - ITALIA





SYNERGIC CAR113-XX, CAR106-XX, CAR105-XX

OPTIONAL ACCESSORIZE

☆ COP101-01: Thermocover for cylinders

 \triangle **LEK102-01**: Sniffer SF₆ leak detector

☆ ALY101-03: Sensotec Cambridge Rapidox 6100-PB MK2 analyzer

☆ TBS102-01: 5mt Rubber hose DN20 with DN8 female valves

☆ TBS102-02: 10mt Rubber hose DN20 with DN20 female valves

☆ TBS102-03: 20mt Rubber hose DN20 with DN20 female valves

☆ VAL103-01: Adapters kit DN20

☆ COV101-01: Waterproof cover

☆ SCA101-01: Scale

