Mobile gas stations

Tire changer:

- f. ROBINAIR
- ► Type: AC 690 PRO
- Commissioning-2013
- The AC590PRO is an electronic device for extracting refrigerant, restoring it, creating a vacuum, and refueling automotive air conditioning systems that use R134a refrigerant
- ▶ Refrigerant: R134
- Resolution of the electronic scale for weighing the refrigerant: ± 5 g
- M1 and M2 pressure gauges: CL. 1
- Pressure Gauge M3: CL. 2.5
- Tank capacity: 27 l
- Maximum weight that can be stored: 20 kg
- Filter unit: 1-circulating dehumidifier filter
- Power supply voltage: 230 volts / 50 Hertz
- Power consumption: 800 watts
- Operating temperature: 0 ° C ÷ + 50 °C humidity: 20 ÷ 75%
- ► The transport and logistics of temperature: 25°C ÷ + 60°C
- ▶ Dimensions: 1270 × 690 × 660
- Weight: approx. 110 kg with empty tank
- ► Noise: <70 decibels (A)



	1370	Modello Type	AC690 PRO	Alimentazione Volt Tension Potenza max. Power max.	230Vac 50/60Hz 800W
		N° Di Serie Serial No.	P13225041	Temp. Esercizio Operating Range	10/50
9	200000	Fluido Frigorigeno Fluid Refrigerating	R134a	Collaudatore Tester	71
Ee	OBINAIR MANUFACTURED BY	PS	16 bar	Anno Year	2013
	div. SPX Italia s.cl.	Peso Weight	110 Kg	Protezione IP IP Protection	20



Совместное предприятие
Ford Motor Company и Sollers

H00007783 H00007807