



„The revolutionary new SEDA-AFR is the most efficient and environmentally friendly way to drain oil and harmful CFC gasses from the compressors of old refrigerators“

Josef Dagn, Inventor and company owner.

AFR stands for: Automatic Freon gas and Refrigerator compressor oil removing machine. „Another brand new innovation and world first from the house of SEDA“.

The SEDA-AFR is a compact and robust „all in one device“ which drills in to the compressor of old refrigerators then automatically sucks out the compressor oil along with the environmentally harmful Freon gas.

Unlike traditional systems which use special pliers to clamp on to the compressors copper feeding hoses, the AFR drills the compressor from underneath which removes 98% of all oil and Freon Gas.

Plugging the drilled hole after drainage ensures the old compressor stays drip free.

- Order details:
- Art.No.: S-32800
- SEDA AFR – Automatic Freon Remover



www.seda.at



Pict.1



Pict.2



Pict.3

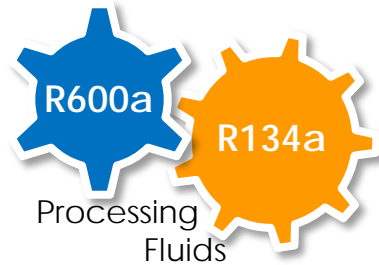


- Designed as stand alone unit or for use in automated refrigerator recycling systems.
- Fast powerful drilling action for 6-10 second drill time
- Large drill chamber for less maintenance and down time
- Clear sight hose indicates when all oil has been drained
- Emergency stop button fitted for safety
- Can be fitted to all CFC gas removing pumps or to our own powerful 1 HP unit.
- High quality, „Made in Austria“ by an ISO certified company
- CE and TÜV approval

Pict. 1: Remove the compressor from the old refrigerator
 Pict. 2: Clamp the compressor to the AFR and press the start button - Drilling and draining occurs automatically
 Pict. 3: After drainage the drill hole is plugged to prevent oil drips

Quick Features:

- ✓ PLC control
- ✓ built-in Gas Oil Separator
- ✓ Container for drill cuttings
- ✓ Quick-Fit drill chuck
- ✓ Emergency stop button
- ✓ Long life drill bit



Technical information:

Power requirements	400 V 3 PH + N – 1500 W
Air requirements	8 bar
Drill time	6 – 15 sec. (depending on material thickness)
Evacuation time	approx 2 mins – up to 30 units/hr (depending on the power of CFC gas - removing unit)
Dimensions	680 x 560 x 980 mm
Weight	130 kg
Additional required:	CFC Gas removing unit

We recommend the use of the following CFC Gas removing unit:

Art.No.: N-525168 CR700 Refrigerant Recovery Machine



www.seda.at