## **FULLY AUTOMATIC A/C SERVICE UNIT**

### for R 134a refrigerant

#### **WAECO ASC 1000 G**

- Charging cylinder storage capacity:
   10 kg, vacuum pump capacity: 4 cars/h
- Humidity free storage and feeding system for fresh oil and UV additive
- Print-out of important service data, several print-outs possible
- Fully automatic refrigerant recycling, oil and additive management
- · Automatic vacuum check
- Automatic charging of leak detection additive
- Integrated refrigerant charging and recovery amount management
- Integrated charging amount database
- Complies with SAE | 2099 and SAE | 2788
- Personalised charging amount database

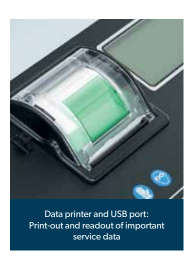
- Operator guidance via large display and manometer
- Swivel and tilt manometer panel (patented)
- Heated charging cylinder for high-speed charging, heat-up also possible during the charging process
- Special, 8-bearing weighing platform
- · Special air conditioner flush function
- 500 ml used oil container for longer change intervals
- USB interface
- Soft graphic display















# LOWEST SERVICE COST MACHINES ON THE MARKET

- WAECO units can recover up to 95% 99.9% of refrigerant. 15-20% more than competitors
- More refrigerant recovered means less fresh refrigerant needs to added at each service
- No manual control valve
- LED display for service supervision
- Accurate UV additive charging
- Printer can be turned on/off, giving low paper consumption

SAVE COSTS in the long run!

#### **LOW LIFE CYCLE COST**

- 24 month warranty
- Vacuum pump oil change after 60 hours
- Inexpensive spare parts
- Filter change after 150 kg recovered
- Easy to maintain
  - No scale calibration
  - Fast filter replacement



| AirCon Service Centre  | R 134a | ASC 1000 G               |
|--|--------|--------------------------|
| Power supply   |        | 220/240 V - 50/60 Hz *   |
| Suitable for refrigerant   |        | R 134a                   |
| Ref. No.   |        | 9103301843               |
| Recovery / recycling   |        |                          |
| Purity of recovered refrigerant according to SAE J 2099                                      |        | •                        |
| Refrigerant recovery rate in kg/h  |        | 30                       |
| Vacuum pump capacity   |        | 4 cars/h                 |
| Performance of the hermetic compressor in kW   |        | 0.32                     |
| Dry filter capacity in kg  |        | 150                      |
| Refrigerant recycling rate   |        | min. 95 %                |
| Charging   |        |                          |
| Charging cylinder/useful capacity in kg  |        | 11 kg                    |
| Charging amount indicated by   |        | Display                  |
| Processes  |        |                          |
| Recovery/recycling   |        | automatic                |
| Purging of non-condensable gases   |        | automatic                |
| Purging of used oil  |        | automatic                |
| Evacuation   |        | automatic                |
| Vacuum check   |        | automatic                |
| Injection of leak detection additive   |        | automatic                |
| Injection of oil into the A/C system   |        | automatic                |
| Refrigerant charging   |        | automatic                |
| Control panel  |        |                          |
| High/low pressure indicated by   |        | Manometer                |
| Vacuum indicated on  |        | Display                  |
| Total process control via display  |        | •                        |
| Option to set the evacuation time  |        | •                        |
| Protocol print-out with printer  |        | •                        |
| USB connection for software- and database updates  |        | •                        |
| Printer  |        | •                        |
| Scope of delivery  |        |                          |
| Service hoses (SAE standard), 3 m  |        | •                        |
| Valve adapter for WAECO refrigerant bottles  |        | •                        |
| Operating instructions   |        | •                        |
| Adapter for 500 ml fresh oil and UV tracer dye bottle  |        | •                        |
| Used oil container (500 ml)  |        | •                        |
| Heated refrigerant tank  |        | •                        |
| Goggles / safety gloves  |        | •                        |
| Test bottles UV additive for approx. 10 applications  Bottle of fresh PAG oil ISO 46, 500 ml |        | 8887200013               |
| Bottle of fresh PAG oil ISO 100, 500 ml  |        | 8887200013               |
|  |        |                          |
| Accessories/consumables  |        | 444000000                |
| Adapter for 500 ml bottle of fresh oil and UV tracer dye                                     |        | 4440600026               |
| Used oil container, 500 ml   |        | 4440600033               |
| Dust cover Universal flush container R 134a  |        | 4445900081<br>8885200088 |
| Spare roll of thermal paper for printer (sales pack 4 pcs.)                                  |        | 4445900088               |
| R 134a service hose for HP side (SAE standard), 5 m  |        | 8885100026               |
| R 134a service hose for LP side (SAE standard), 5 m  |        | 8885100025               |
| Service coupler high pressure  |        | 8885400027               |
| Service coupler low pressure   |        | 8885400026               |
| Dimensions   |        |                          |
|  |        | 560 v 1300 v 650         |
| WxHxD (mm)   |        | 560 x 1300 x 650         |

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<sup>\*</sup> also available as 110-volt version



Weight (kg)