

# **SPEEDMAXX 4**

## **AUTOMATIC AIR CONDITIONING SERVICE STATION**



## **FULL SERVICE**

### NO-COMPROMISE GARAGE SUITABILITY

The air-conditioning market is booming. There is hardly a new vehicle delivered these days without A/C. A/C technology requires continual maintenance, repair and care, in other words: services.

For many garages, this means lucrative additional business. This A/C service is provided by the SPEEDMAXX 4 with a combination of unequalled precision and no-compromise garage suitability. Reliability of the unit is crucial for increasing your business efficiency. Therefore, only technically mature, high quality components are being used for manufacturing SPEEDMAXX 4.

**LARGE GAUGES** 

AIRTIGHT TANKS FOR FRESH OIL AND UV-DYE

RECYCLING REFRIGERANT BOTTLE WITH QUICK-RELEASE SAFETY FEATURE

TIDY INTERIOR NOT PRONE TO INTERFERENCE

# RELIABLE AND PRECISE

#### **ABSOLUTE REFRIGERANT PURITY**

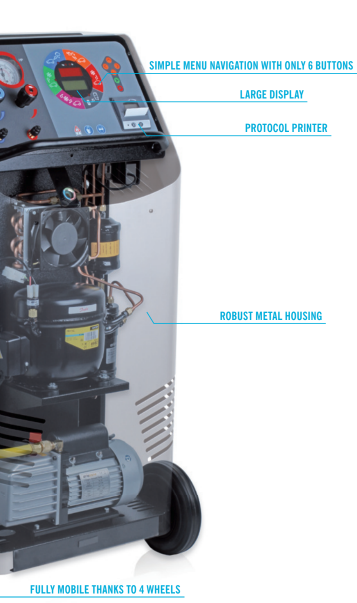


The patented containers for oil and UV dye hermetically seal the contents from the environmental air. This means hydroscopic oil does not become contaminated by humidity. The refrigerant remains absolutely pure and the refrigerant cycle is not damaged through soiling.

#### **RECORDED PROCESSES**



The integrated printer allows you to clearly record the processes carried out on the basis of measured data.



#### SPEEDMAXX 4 | Automatic A/C service station

Automatic air conditioning service station with data base, protocol printer and automatic oil and dye charge.

#### SPEEDMAXX 4 ECO | Semi-automatic A/C service station

With manual oil and dye charge, without protocol printer or data base.

#### Features

- ⊕ Recovery and recycling of refrigerant
- Purging of used oil
- **⊕** Evacuation
- ⊕ Charging of oils, UV dye and refrigerant
- ⊕ Purging of non-condensable gases

Article no.	Article name	Description
L14004185	SPEEDMAXX 4	Automatic A/C service station
L14004186	SPEEDMAXX 4 ECO	Semi-automatic A/C service station
Technical d	ata	
Suitable for refrigerant:		R134a
Recovery performance:		400 g/min
Vacuum pump displacement:		100 l/min
Refrigerant cylinder (net contents):		21 kg
Charging accuracy (R134a):		+/- 10 g
Charging accuracy (oil):		+/- 1 m
Length of charging hoses:		3 m
W x H x D:		1090 x 560 x 600 mm
Weight:		85 kg

#### **COMPREHENSIVE DATA BASE**



The data base contains the refrigerant charges and the oil types of more than 1500 vehicles (cars and trucks).

#### REFRIGERANT-MANAGEMENT-SYSTEM

Power supply:



The refrigerant management system allows you to constantly monitor the amount of recovered or cherged refrigerant.

220-240 V ~ 50/60 Hz

#### www.vulkan.com

