

## Husky 3500



High-Precision and Fully Automatic Air Conditioning Service Unit for R1234yf Refrigerant



## COMPARATIVE TABLE

	HUSKY 3500
Part number	8PS 179 501-051
Suitable for cars & trucks AC systems	R1234yf
For electric and hybrid vehicles	Yes
Refrigerant analysis function	Yes, purity at 98.5%
With high-precision filling system	Yes
Leak test function with inert gas	Yes
Temperature range	10 °C to 50 °C
Recovery rate	> 99%
Recharging precision	± 7 g at 10 °C to 50 °C
Resolution oil / UV	± 1 g
Tank capacity	18 kg
Tank heating	Quick and automatic with POWER BOOST & MULTIPASS recycling
Compressor	Type for recovery 9cc   400 g/min at 50 Hz   0 °C
Vacuum pump	Car evacuation in 20 minutes
Service hoses	3,0 m   SAE J2888
Oil drain, PAG and POE oil capacity	500 ml each, hermetic
UV capacity	250 ml, hermetic
Display control	4.3" colour TFT display, embedded electronic
Printer	Ticket 24 columns
Interfaces	USB   RS232
Temperature sensor	Standard 5 m   optional: Kit with wireless thermometer
Languages	26 languages, including Chinese
Mains voltage	230 V 50/60 Hz
Size/weight	1490 x 650 x 740 mm   130 kg
Performances	Reflects SAE J2843
Conforms to the German automaker's requirement specification	Yes
Certification/safety	CE   TÜV Nord   TÜV Rheinland
Origin	Developed and produced in Germany

Subject to technical changes and errors.  
The pictures may vary from the original.

### HELLA GUTMANN SOLUTIONS

Wildmere Industrial Estate  
Banbury, Oxon, OX16 3JU  
Phone: +44 (0) 1295 225600  
E-mail: [hella.sales@hella.com](mailto:hella.sales@hella.com)  
[www.hella-gutmann.com](http://www.hella-gutmann.com)