



Mastercool®
"World Class Quality"

1 ASPEN DRIVE, RANDOLPH, NJ 07869
PHONE: 973-252-9119 / FAX: 973-252-2455
WEB: WWW.MASTERCOOL.COM

18 VOLT CORDLESS, 1.5 CFM, 2 STAGE VACUUM PUMP



SPECIFICATIONS:

- No. of Stages: 2
- Free Air Displacement: 1.5 CFM
- Motor: DC 18V, 90 W
- Ultimate Vacuum: 15 microns/3 Pa
- Oil Capacity: 3.5 oz.
- Dimensions without battery: 9.9 x 3.7 x 6.1"
- Net Weight: 7.9 lb

Rechargeable Battery

- Li-ion 18 V 6.0 Ah

Battery Charger

- Input 100-240 V, 50-60 Hz, 73 W
- Output: 18V/14.4V 3A

90058

Complete kit includes: 18 V cordless vacuum pump*, 1/4" SAE port, Mastercool designed rechargeable battery**, Mastercool adapter sleeve** and standard 110/220V battery charger**

All vacuum pump complete kits are available with the following battery charger cable, please add:

-E for 220V schuko / -AUS for 220V Australia / -BR for 220V Brazil

90058-A

18 V cordless vacuum pump*, 1/4" SAE port
(without battery and adapter sleeve)

90058-AUT

Complete kit includes: 18 V cordless vacuum pump*, 1/4" SAE port and 1/2" ACME adapter, Mastercool designed rechargeable battery**, Mastercool adapter sleeve** and standard 110V battery charger**

90058-A-AUT

18 V cordless vacuum pump*, 1/4" SAE port and 1/2" ACME adapter
(without battery and adapter sleeve)

90058-BAT-KT**

Mastercool rechargeable battery and adapter sleeve

90058-BAT**

Mastercool rechargeable battery

90058-SL-MC**

Adapter sleeve to allow for use with Mastercool batteries

90058-SL-BOS

Adapter sleeve to allow for use with Bosch batteries

90058-SL-MIL

Adapter sleeve to allow for use with Milwaukee batteries



90058-A



90058-CH



90058-BAT



90058-SL-MC



90058-SL-BOS

MASTERCOOL BATTERY CHARGER

90058-CH : 110V Standard US cable

90058-CH-E : 220V Schuko cable

90058-CH-AUS : 220V Australia cable

90058-CH-BR : 220V Brazil cable

* Vacuum pump is compatible with Makita, Milwaukee, Bosch and Ridgid batteries (no adapter sleeve needed for Ridgid battery, adapters needed for Makita, Milwaukee & Bosch batteries)

** Makita compatible