

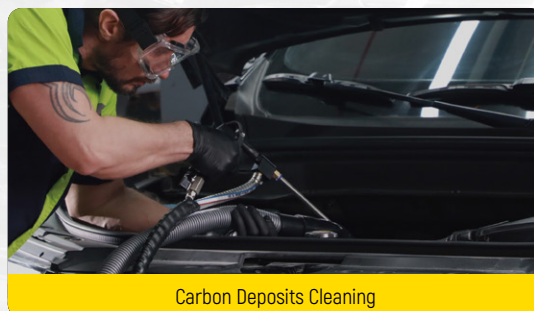


HTS678

WALNUT SAND DE-CARBON CLEANER



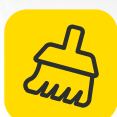
The AUTOOL Walnut Sand De-Carbon Cleaning Machine utilizes physically harmless walnut sand cleaning technology and serves as an efficient and non-damaging engine carbon cleaning expert. Through high-pressure airflow, walnut sand is sprayed into the engine's intake manifold. The high-pressure, high-speed walnut sand particles tumble and strike within the closed intake manifold, forming a continuously spraying and sucking closed loop. By repeating this process, the accumulated carbon on the intake valves and intake pipes is brushed away. The entire carbon cleaning process is carried out without dismantling the main engine components, making it quick, efficient, safe, and reliable.



Carbon Deposits Cleaning



Before & After



深度清除
积碳



外接气源



内置回尘
过滤网



一体化设计

Features

- Equipped with a 1800W high-power motor for strong suction.
- Dual-mode selection: Standard mode and Expert mode to meet different operational needs.
- Configured with a pressure gauge, allowing adjustable output pressure.
- Utilizes walnut sand particles for physically harmless cleaning, ensuring environmental safety.
- Incorporates a filter to separate carbon deposits from sand particles, facilitating sand recovery and reuse.
- External air supply for powerful sandblasting, enhancing cleaning effectiveness.
- Equipped with various shaped adapters to meet the requirements of different vehicle models.

Specifications

Rated Power	1800W	Air Flow Rate	< 300L/min
Pressure Setting	Pressure Knob Adjustment	Rated Frequency	50/60HZ
Vacuum Suction	0.02MPa	Machine Capacity	10L
Rated Voltage	AC 110V/220V	Product Weight	52KG



Hangcheng Jinchi Industrial Park,
Bao'an, Shenzhen, China
✉ aftersale@autooltech.com
🌐 www.autooltech.com
☎ +86-755-23304822

**INSPECT BEFORE
CAR REPAIR**