

METAL PRESSURE AND VACUUM PUMP (-1/+ 4bar)

Reference : HU 0550



Item name METAL PRESSURE AND VACUUM PUMP (-1/+ 4bar)

Bar code 3700461415104

Introduction The metal pressure/vacuum pump offers precise control of highly demanding pneumatic systems, ideal for advanced workshop diagnostics on turbos, injections and depressurized controls.

Text Made entirely of metal, the HU 0550 pump delivers a wide pressure and vacuum range (-1 to +4 bar) to meet the most demanding tests. Designed for high-tech applications, it enables precise control of :

- Turbo boost pressure
- Fuel pressure regulator tightness
- Vacuum advance curve
- Relief valve
- Injection pump LDA diaphragm
- EGR valve
- Brake booster diaphragm
- Assist vacuum pump

Equipped with a 360° rotating manometer, it ensures optimum reading in all positions, facilitating use in the engine zone. Its metal body guarantees robustness, durability and measurement stability, even under intensive use.

Product highlight Robust pro tool for high-precision diagnostics (-1/+4 bar)

Specifications

Specifications:

- turbo boost pressure control
- fuel pressure regulator tightness check
- check vacuum advance curve
- check relief valve
- injection pump LDA diaphragm tightness check
- check EGR valve
- servo-brake diaphragm check
- assistance vacuum pump check

Contents

SA8071: 360° rotating manometer
SA8081: set of 8 nozzles

OEM codes

VAS6213

Warranty period

2 years

Tariff code

Tariff Normal (TN)

Warranty ProcedureEASY

Customer benefit

Faster advanced diagnostics thanks to a precise, durable and versatile metal pump, capable of controlling turbo, injection, EGR and depressurized systems with a 360° rotating manometer.



*Public price Exl. Tax : €269

*Applicable user fees from 01/09/2025 to 31/08/2026

CLAS EQUIPEMENTS
83, chemin de la CROUZA
73800 CHIGNIN
France

Tel : +33 (0) 4 79 72 62 22
Fax :

Monday to Friday - From 8 to 12h
and from 13h30 to 17h30 (16h30 on
Friday)