

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	<p>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 :</p> <ul style="list-style-type: none">- Turbo boost pressure- Fuel pressure regulator tightness- Vacuum advance curve- Relief valve- Injection pump LDA diaphragm- EGR valve- Brake booster diaphragm- Assist vacuum pump <p>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.</p>
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 Procedure EASY**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.



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)