

## Pressure and vacuum pump (-0.5/+3bar)

Reference : AC 0550BL



**Item name** Pressure and vacuum pump (-0.5/+3bar)

**Bar code** 3700461468940

**Introduction** Optimize your workshop diagnostics with the AC 0550BL pressure/vacuum pump from CLAS Équipements, the essential tool for precise control of pneumatic and vacuum systems on light, commercial and heavy-duty vehicles.

**Text** Designed for versatility and performance, this hand pump can generate both vacuum (-0.5 bar) and pressure (+3 bar). Ideal for reliable testing:

- Intake systems
- Vacuum solenoid valves
- Tank aeration
- EGR valve
- Turbocharger
- Vacuum capsules and feeds
- Brake assist circuits (brake servo)
- Leaks and leakage on hoses, pipes and pneumatic controls

Its robust design guarantees intensive use in the workshop, while its built-in pressure gauge ensures high accuracy.

**Product highlight** Complete pressure/vacuum range and universal adapter kit

**Specifications** Specifications :  
- Measurement range: vacuum 0 to -0.5 bar / pressure 0 to +3 bar

- Analog needle pressure gauge
- Pump body: anodized aluminum
- Handle: reinforced bi-material
- Quick-release couplings for changing nozzles
- Compatible with automotive fluids (air, oily vapors, light fuel)
- Rigid, compartmentalized case

**Contents** Contents :

- 1 set of 5 Nozzles
- 1 set of 4 hose extensions 4 nozzles
- Collecting vessel with 2 lids
- 2 x 500mm extensions

**OEM codes** VAS6213

**Warranty period** 2 years

**Tariff code** Tariff Normal (TN)

**Product range** B-Line

**Warranty Procedure** EASY

**Customer benefit** Reduces diagnostic time, enables rapid identification of pneumatic leaks and failures, compatible with all vehicles and supplied with a complete kit for immediate use.



**\*Public price Exl. Tax : €89**

\*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)