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# **Granule Jet Blasting Device PG 5-8**

**Removing carbonized material quick and easy.**



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Removing carbonized material quick and easy.

The PG5-8 Granule Jet Blasting Device is designed for removing carbonized material from the inlet and the inlet valves in combustion engines. Up to which type of motor there are different types of suction adapters.

The surface is cleaned up by walnut shell granule. With a maximum of 8 bar the granule is applied. The device got a pressure controller with water separator to adjust the optimal pressure.



## ADVANTAGES

- Quick and effective removal of carbonized material.
- No use of chemical auxiliaries.
- Simple use and sustainable results.
- No electric power consumption, PG 5-8 works with compressed air.
- Suitable vacuum adapters depending on the motor type
- Different blasting lances are included in this package
- Approved by leading OEMs
- Ressource saving

## SCOPE OF DELIVERY

- Granule container
- Hose package with handle
- Suction adapter 90°
- Suction adapter 250 mm
- Blasting lance, straight
- Blasting lance, angled
- O ring
- Manual



## Universal Suction Adapters

The universal suction adapters can be used in both vertically and horizontally installed motors.



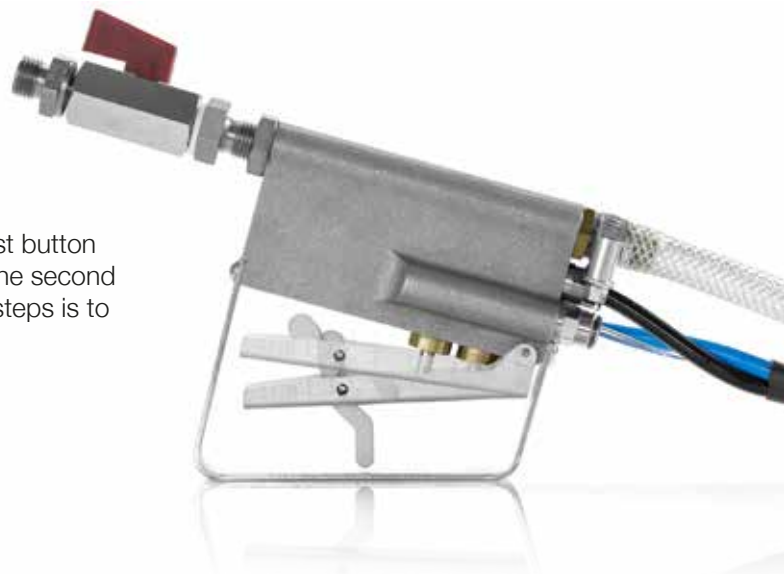
## The approved cleaning granule for removal of carbonization.

Cleaning the motor with walnut shells? Sounds unusual, but the explanation is simple. A big advantage is that the granule is organic. You don't need any chemical auxiliaries. The sharp-edged granule splinter clean the engine compartment without the risk of damages. After the blasting process the dry granule can exhausted without leaving any residue. Even though there are residues, the small particles are burned and exhausted from the engine.



## Compressed air & granule

Easy handling through the two-step lever. By pushing the first button the device generates a strong and steady air flow. By achieve the second button the granule get injected. The advantage of these two steps is to minimize the granule consumption.





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