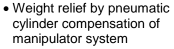
JETMATE

Safe and ergonomic work with high pressure water

Simple handling and increased safety at work, these are the demands in the modern working environment. To meet these requirements it is our policy to continuously develop our high pressure systems.

The JETMATE enables reaction force free working during the cleaning process, is easy to handle and provides increased safety.





- Suitable for standard gun barrels
- Pneumatic deployment module to advance and retract during blasting
- Attachment flange to load bearing devices

The reaction forces (N) are absorbed into the ground by the holding device.





Manual blasting gun work

Reaction force free working with JETMATE



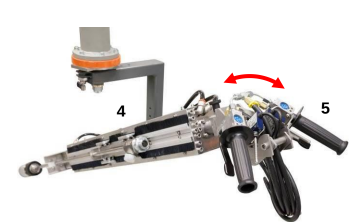
JETMATE

Applications

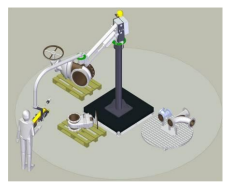
 Stationary installation in washing areas for cleaning parts

 Surface preparation with carrier systems, e.g. pallet trucks, forklifts, mini excavators, manipulators Modular construction – no tools necessary to assemble

- 1 Mounting module with 2 rotation axes and attaching flange
- **2** High pressure hose connection
- 3 Barrel with blasting tool
- 4 Pneumatic deployment system
- **5** Swivelling mounting module with 2 rotation axes and attaching flange

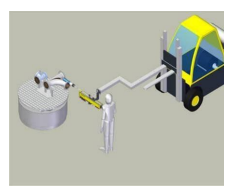


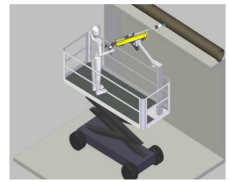
Large working envelope (up to 8m diameter)

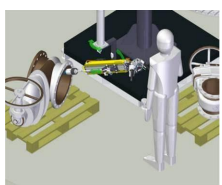












02/15 © Copyright Hammelman GmbH, Oelde, Germany. Subject to modification.

