



INDIVIDUAL SYSTEMS

According to your wishes and requirements.

Besides the standard units, we design and produce individual high-pressure water jet devices according to customer requirements. The configuration is flexible depending on the requirements. Whether it is mobile or stationary, with diesel engine or electric motor – our experts find the best solution even for complex applications or challenging working conditions.

Advantages at a glance:

- The system design is always modular and can be either stationary as a Skid Unit respectively with container housing, or can be mobile as a trailer, as a truck installation or even as a flat wagon.
- All pressure stages and volume flows within the WOMA portfolio are available – with up to 3,000 bar, and approximately 1,700 l/min.
- Drive via powerful, efficient diesel engines or alternatively with electric drive for stationary operation.

The following unit versions are available:**Modell Classic – the basic unit, robust and easy to use**

Designed for the operation with a Dump Gun or with a manual overflow valve for mechanic water tools.

Modell Advanced – the control with that certain extra

Fitted with a pneumatic overflow valve. Suitable for the operation of electronic water tools and offering the highest level of safety.

Modell Expert – the expert solution for the highest demands

Equipped with pneumatic overflow valve and automatic pressure-rpm regulation. Suitable for the operation of electronic water tools. Optional multi-user solutions can be integrated.

Examples of further options:

- Container housing
- Flat wagon or trailer solution
- Sound insulation
- EXI control
- Diesel motor with spark catchers
- Integration of the machine control in existing control systems is easily possible
- Highly efficient pressure control by frequency converter
- and many more...



Whether stationary or mobile unit, whether with container housing or without: A flexible device modification is given at all times according to the wishes and requirements of our customers.