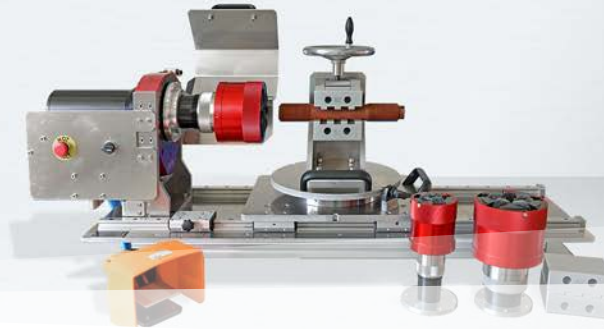


## Working stations

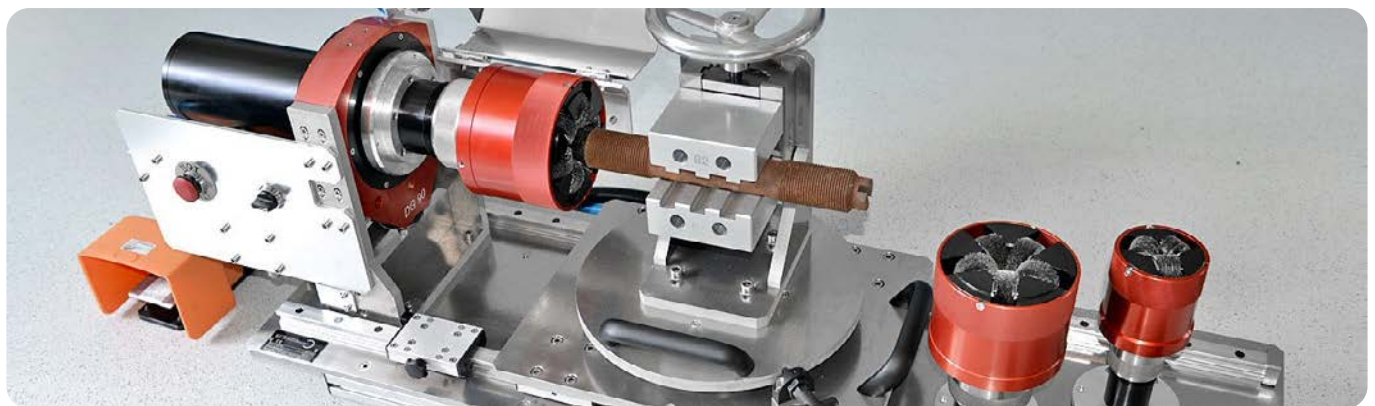
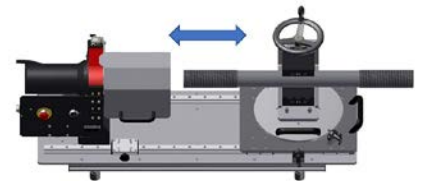
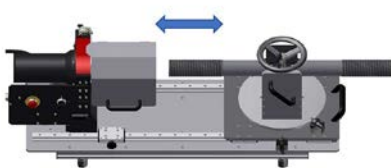


## Clamp station

Cleaning long and heavy studs and bolts can be quite a challenge without the right equipment. That's why we developed stationary cleaning stations. All cleaning heads from the **ARG-series** can be mounted to the offset gearbox, which means that our cleaning station can clean bolts size M10 up to M230.

The clamping device that holds the stud in place can rotate 180°, so that both sides of the studs can be cleaned in one go.

BoltClean stationary working stations are also available to rent.





## Tripod

The tripod working station converts your thread cleaner into a mobile working station that can be used to clean bolts on any desired location. The Tripod is designed to suit all of BoltClean external thread cleaners of the **ARG and ARM series**.

The Tripod comes with a ground plate on which the operator stands during operation. The weight of the operator makes sure that The Tripod is always stable, even when cleaning large bolts and studs. The optional pedal switch ensures easy operation and keeps the operator away from any moving parts.

Article number: XTPD

### Advantages of the Tripod

- ✓ Suits every standard external thread cleaner that is in our portfolio
- ✓ Extremely lightweight and portable. Ready to brush in just 1 minute
- ✓ Works for both electric and pneumatic drives



## Heavy Duty Tripod

Cleaning heavy or longer studs and bolts? The Heavy Duty Tripod has a holder that is equipped with ball bearings that takes away the load from the drive. This prevents the weight of the studs and bolts damaging the drive and makes sure the cleaning head stays firmly in place.

The Heavy duty Tripod can be used with the ARG-series cleaning heads.

Article number: XTPD



## Fully Automatic Cleaning Unit

If the bolts are to be reused, it is imperative that they be cleaned. VCI guidelines for flange assembly also require that bolts be restored to their new condition before reinstallation.

In order to clean bolts in the shortest possible time, BoltClean has developed the Fully Automatic Cleaning Unit. With a capacity up to 180 studs per hour. The BoltClean Fully Automatic Cleaning Unit can significantly reduce working time. Plan your downtime with us and save costs by reusing your studs.

### Advantages of the Fully Automatic Cleaning Unit

- ✓ Throughput 180 studs per hour
- ✓ Easy to move (surface area 2 x 1 EURO pallet)
- ✓ Connects to a 16A, 400 V three-phase socket
- ✓ Built-in compressed air supply
- ✓ Built-in dirt extractor
- ✓ Cleans studs from 150 mm to 450 mm



The automatic feed



Automatic bolt size adjustment



All-round head for intensive cleaning

### Custom solutions



On customer request we can design and manufacture thread cleaning solutions for applications where there is no standard solution available. From M4 up to M230 or even bigger, our engineers can work out a solution for your project.

Examples of custom-made solutions are:

- Lifting systems
- Stationary working stations
- Exceptional sizes
- Non-standard brush materials
- Enhanced safety measures

These solutions were designed for a variety of companies in nuclear power, wind, petrochemical and steel industry.

Please contact us to help you find a solution for your thread cleaning problems.

