

# Parker Onsite Service Containers

High-quality piping systems at a single-source



The Parker Onsite Service Containers include all assembly machines, that are needed to prepare the assembly of tubes from 6 mm to 60 mm. Even larger pipes up to 10"/273 mm outer diameter can be prepared on request.

The range of high-quality machines covers all fitting and connections available in Parker, like EO-2, F37, HPF etc. All machines fulfill highest requirements concerning quality of production and continuous assembly results. In addition to that the Onsite Service Containers contain all necessary equipment for piping installation like bending, cutting, cleaning machines and can be shipped worldwide.

By using the Parker Onsite Service Container concept, customers enlarge their flexibility and can decide, whether to buy or to rent the containers.



## Contact:

**Parker Hannifin Ltd.**  
**Sales Company UK**  
Tachbrook Park Drive  
Tachbrook Park  
Warwick, CV34 6TU  
Ph: +44 (0)1926 317 878  
Fax: +44 (0)1926 317855  
parker.uk@parker.com

## Key features

- High precision assembly machines for pipes from 6 mm up to 10"/273 mm
- Continuous assembly results
- Worldwide available
- Customized concepts on request



ENGINEERING YOUR SUCCESS.

# Flushing Unit

For top-quality end products

Parker flushing units are an additional service to clean the piping systems before it will be connected with main users. The safety of the whole systems will be increased and maintenance cost decreased.

Flushing units from Parker are capable to flush pipes up to 10" (273 mm). The flushing capacity is about 3000 l/min but can be enlarged by using additional units.

## Technical Specifications

- 20Ft DNV 2.7-1 CSC Lloyds Offshore certified container
- Flushing medium mineral hydraulic oil
- Flow (flushing) 3000 l/min. 75 bar adjustable
- Pressure testing 630 bar
- 6 Electric motors 400 V 50Hz / 480 V 60Hz
- Particle counter
- Pressure Filters 2 – 10 micron
- Return Filters 2 – 20 micron
- Tank capacity 6000 l

## Key features

- Increased safety
- Less maintenance costs
- Cleanliness Documentation
- On-Site service engineer

