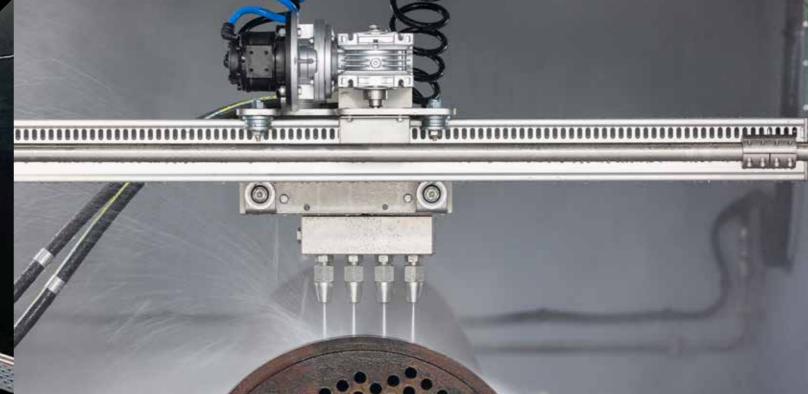
DERC Blast Container

DERC Blast Container





THE MOBILE SOLUTION FOR SAFE AND CLOSED TUBE BUNDLE CLEANING

The DERC Blast Container is a (semi) automatic solution for closed high pressure water jetting of tube bundles. It is suitable for tube bundles with a diameter of 450-1600 mm and a maximum length of 6000 mm.

Mobile and Emission Free

The Blast Container is a bundle blaster which is built into a container. This makes the bundle blaster easy to transport and possible to use on your desired location. Waste water and derbis is collected, so there is no pollution of the direct environement.

Internal and External Cleaning

The Blast Container is able to clean both the inside and the outside of the tube bundles or other parts. For internal cleaning there is an adapter plate to connect your flex lance machine.

Bundle Rollers

The DERC Blast Container comes with pneumatic driven tube bundle rollers with a maximum capacity of 25 ton.

FEATURES

- Mobile, easy to transport
- Full pneumatic or electric pneumatic controls
- Full pneumatic bundle rollers
- Emission free
- 4-jets manifold with high speed nozzles
- Other jet manifolds available
- Adapter plate for flex lance machine for internal cleaning

APPLICATION

• Closed external and internal cleaning of tube bundles

SPECIFICATIONS

Tube Bundle Range	450-1400 mm
Max. Tube Bundle Length	6000 mm
Max. Pressure	1000 bar
Max. Flow	200 lpm
Manifold	4-jets with high spee
Nozzles	Type 04 or 226
Drive	Air powered
Bundle Rollers	Air powered max. 25
Control	Air or electric pneum



CALL US +31 186 - 62 14 84







ed nozzles

i ton

natic

