



Your Benefits

- + high capacity and performance
- + high safety standards
- + user friendly
- + ergonomic design
- + energy efficient
- + easy to maintain

Hoses need to be cleaned ...

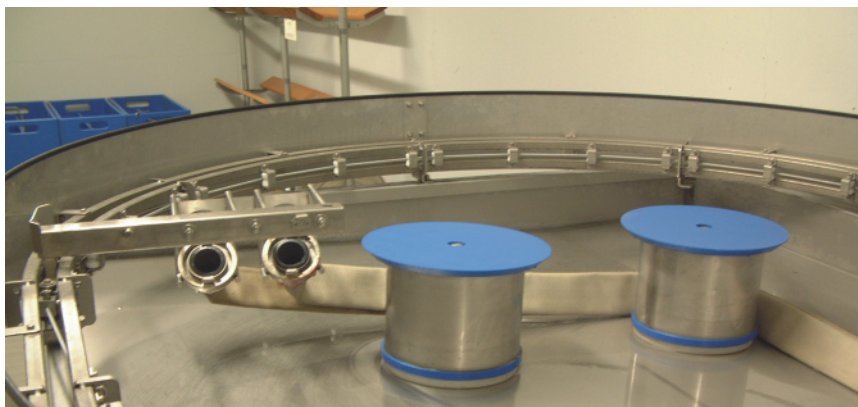
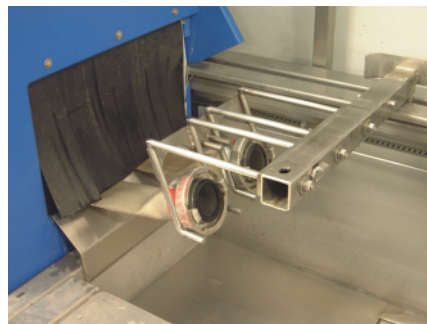
... after a hard fire-fight, your hoses are dirty: mud, sand, carcinogenic soot and other contaminants are attaching on the hoses. To protect your self, your vehicle and to keep your hoses in a good condition, the hoses need to be cleaned, tested and coiled.

... and our solution ...

... the BARTH VARIO. During the development of our hose care system BARTH VARIO, the operator has moved into the foreground. So all working steps and physical exertion is reduced to a minimum and combined with high safety standards and innovative features made in Germany. The high-pressure cleaning system ensures a deep and gentle cleaning of your hoses. Additionally you can switch between "normal washing" with flat-jet nozzles and "intensive washing" with special designed rotating nozzles. The touch-screen-monitor guides you through the cleaning program and guarantees an operator friendly handling and short training time.

... made-to-measure for your requirements.

The BARTH hose care system VARIO enables a continuous processing (soak, washing, pressure testing and coiling) of two fire hoses up to 75 mm (3") at the same time or one hose up to 110 mm (4 1/2") by one person. The BARTH VARIO E with a long testing table (22 m) or the BARTH VARIO E-U with a short testing table (11 m) was designed for a throughput up to 250 hoses (75 mm / 3") daily.



ENVIRONMENTALLY AND ECONOMICALLY.

The water consumption was reduced significantly due to the high-pressure cleaning and the recycling of the testing water. Because of the short distances, the optimal workflow and the possibility to work parallel the time can be optimally used. In fact, this means 35 hoses can be washed, pressure tested, lifted and wound per hour.