



Your Benefits

- + excellent cleaning results
- + easy to maintain
- + energy efficient
- + high safety standards

The need to clean ...

... sand, soot and other hazardous substances generated during a fire do not only impact your clothing and equipment. The pressure hoses used in the operation are also exposed to a high level of contamination and must be ready for use again as quickly as possible.

... and our solution ...

... the BARTH MONDIALE CARE SYSTEM (MCS). The BARTH MCS is a hose care system for washing and pressure testing of hoselines up to coupling size 75 mm (3") or in a special version for hoselines up to size 110 mm (4 1/2"). The BARTH MCS was designed in order to be in line with German and European standards and regulations.

... customizable ...

... the MONDIALE CARE-SYSTEM is available with a short and long testing table. Additionally, the hose care system can be equipped with different modules and is fully customized to your requirements.

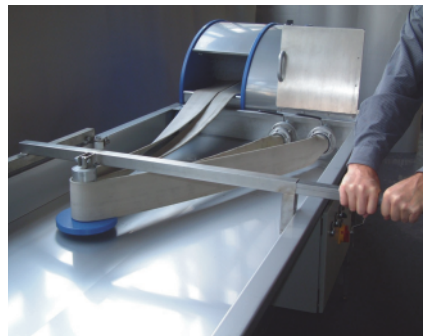
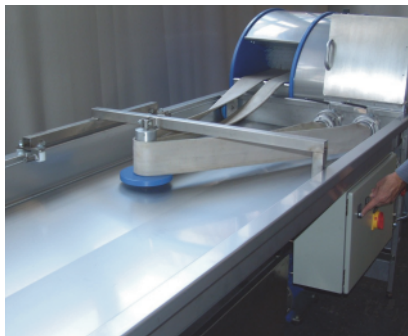
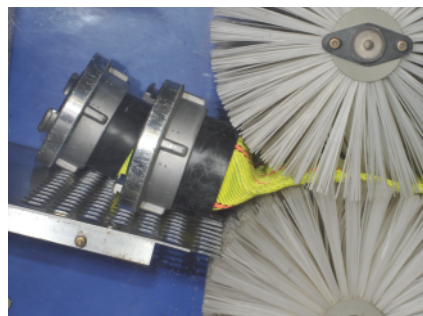
... with innovative features.

The essential component of the care system is the hose washing machine MONDIALE MC for two hoses.

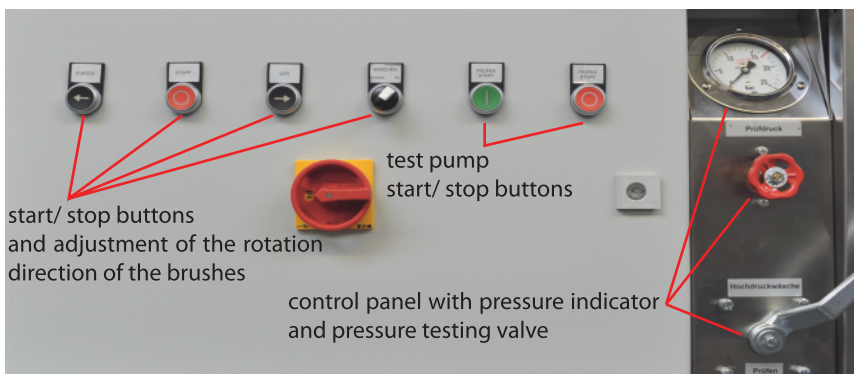
To increase the cleaning performance, a high pressure pump can be activated in order to clean very dirty and contaminated hoses. The fire hoses can be manually laid out on the testing table by pushing a trolley. Optionally, an electrical driven trolley is available to increase the comfort.

The testing module is the perfect device for regular fire hose testings. Due to the high pressure pump, two hoselines can be quickly filled and easy tested.

The MONDIALE CARE-SYSTEM can also be equipped with Hose Winder for winding hoses up to size 75 mm (3") and a length of 20 m.



control panel and display for washing and pressure tests



start/ stop buttons and adjustment of the rotation direction of the brushes

test pump start/ stop buttons

control panel with pressure indicator and pressure testing valve