■ THE PERFECT COMBINATION OF TRADITION AND INNOVATION



ALBERT ZIEGLER started to produce fire hoses in 1891. Until now we remain true to our origins and to our passion. We produce quality hoses, accesso-

ries as well as hose maintenance and hose-drying equipment at two locations in Germany. The first electric hose care unit was presented in 1930.

The corner stone of the brand ZIEGLER has been made when Since then, ZIEGLER presents technical innovations constantly, which makes it possible that fire departments are able to prepare and to evaluate their operations much easier. With the new modular hose care unit MSP COMPACT we offer a system that is more effective, more efficient and even more compact. Besides that, it offers perfect ergonomics for the user and therefore highest working safety.







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SIMPLE, CLEAN AND FAST BACK IN OPERATION.

With the new MSP COMPACT you don't need more than 12 square meters for the entire hosing maintenance system. In addition to saving space and expenses for a hose tower, you also save a lot of time. The hose is automatically washed inside and outside as well as tested and dried in the unit.

An additional option for flushing and disinfecting the inside of the hose is available on choice. Besides that, the hoses can be rolled single or double according to customers' requirements. The following images explain the easy way to handle

PREPARATION



The used and dirty hoses are soaked in a special container.



All operations are initiated via the Z-Control panel.



For inside-cleaning and drying of the hoses, the machine is equipped with a cleaning sponge.



An adapter will be connected with the hose and pulls the hose, which needs to be cleaned, through the washing unit.

■ OUTSIDE-CLEANING - TESTING - OUTSIDE DRYING



the help of brushes and high-pressure. This working step is indicated by blue light.



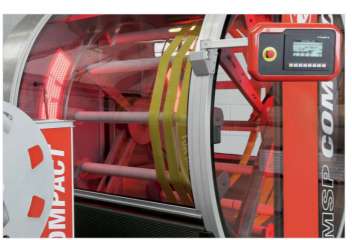
Start of the washing process: The hose is cleaned automatically with Parallel to this working step the cleaned hose is pre-dried by air. The moisture is blown off the hose.



For preparing the testing and drying working step the hose will be coupled to the charging station.



The hose will be rolled on the test drum before the testing-process finally starts.



With the start of the testing operation (indicated by the red LED light) To dry the hose it will be constantly perfused with warm water. the hose fills up with water. The spiral winding makes a visual drying already begins.



The moisture on the hose surface vaporizes by using the energy inspection possible. During the testing process, the operation of the stored in the hot water. During the drying process green LED lights

■ INSIDE CLEANING – INSIDEDRYING – WINDING



After the completion of the outside drying process the inside cleaning and drying starts with a clean sponge. The light changes to winded hoses.



On the control panel the user can choose between single or double



To prepare the hose-winding the hose needs to get hooked on the winder. The winder-disc is placed for safety.



In the following process the hose will be winded fully automatically.



The winded hose: quickly cleaned, checked, absolutely dry and ready to use or to store.

QUALITY – MADE BY ZIEGLER

The name ZIEGLER is a commitment - yesterday, today, tomorrow. This awareness guarantees that our vehicles and components will be designed, constructed and produced with the greatest diligence, technical skills and passion for quality. The daily dialogue with our customers builds the basis for our standard and special vehicles, which prove themselves everyday worldwide and thereby provide comprehensive security.

Our vehicles and components "Made by ZIEGLER" keep the promises we give to our customers: They are made in the best quality for a long firefighting life. - This is what ZIEGLER stands for.