



# LWS - LONG DISTANCE SIMULATION

Training system for practicing large-scale operations through the simulation of 2 000 meters (6 560 ft) with only 8 hoses



This innovative training system is specifically designed to optimally prepare firefighters for operations with long distances and to perfect communication between operators. The LWS enables effective training in various scenarios that realistically simulate emergency situations.

Equipped with 3 nozzles that simulate the friction losses of a 2 000 meter (6 560 ft) hose line at 800 I/min (211 USgpm) and a pressure reducer specifically designed for collapsible tanks, the LWS offers everything needed for comprehensive training.

Invest in the future of your fire department with the LWS - for better preparation and increased safety during operations!



### **ADVANTAGES**

- » Space-saving and quickly operational
- » Promotes precise radio communication between operators
- » Only three operators and one instructor required
- » Less material usage, quick setup, short training times





## **TECHNICAL DATA**

| System                     |                                 |
|----------------------------|---------------------------------|
| Operating pressure         | Max. 16 bar (232 psi)           |
| Flow rate pressure reducer | Max. 3 619 I/min<br>(956 USgpm) |

Water

#### **Dimensions**

| Pressure reducer | Approx. 590 x 170 x 170 mm<br>(23.2 x 6.7 x 6.7 in) |
|------------------|---|
| Nozzles          | Approx. Ø 130 x 110 mm<br>(Ø 5.1 x 4.3 in)          |

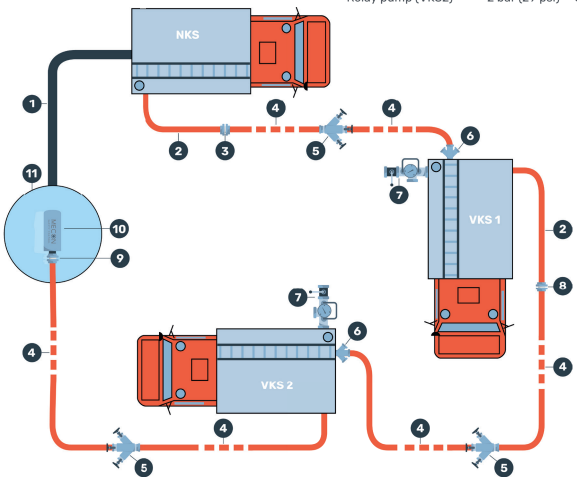
#### Weight

Medium

| Pressure reducer | Approx. 8.7 kg (19.2 lbs) |  |
|------------------|---------------------------|--|
| Nozzles          | Approx. 1.5 kg (3.3 lbs)  |  |
|                  | per nozzle                |  |

#### Pressure values at approx. 1000 I/min (264 USgpm)

| Pump station      | P <sub>in</sub> | P <sub>out</sub> |
|-------------------|-----------------|------------------|
| Supply pump (NKS) | -               | 10 bar (145 psi) |
| Relay pump (VKS1) | 2 bar (29 psi)  | 10 bar (145 psi) |
| Relay pump (VKS2) | 2 bar (29 psi)  | 8 bar (116 psi)  |



- 1 A-suction hose
- 2 B-75 hose 5 m (16.4 ft)
- 3 Nozzle 1
- 4 B-75 hose 20 m (65.6 ft)
- 5 Water divider
- 6 Siamese coupling

- Pressure safety valve + ball valve
- 8 Nozzle 2
- Nozzle 3
- 10 Pressure reducer cylindric
- 11 Portable tank

Fig. 1: Setup LWS deployment simulation





## PRODUCT AND ACCESSORIES

| Figure                  | Product   | Order code |
|-------------------------|---|------------|
| MECON<br>SAFETY CONTROL | 4 Nozzles, pressure reducer Storz B cylindric               | LWS0-Set1  |
|                         | 3 Nozzles   | LWS0-Set2  |
| MECON<br>SAFETY CONTROL | Nozzle, pressure reducer Storz B cylindric                  | HTLDV080/Z |
| MECON                   | Connection pipe with Storz B                                | ZB-HTL-010 |
|                         | Replacement nozzle for pressure reducer Storz B cylindric   | ZB-LWS-001 |
|                         | Regulation valve for installation in the simulation section | HTLAR080   |