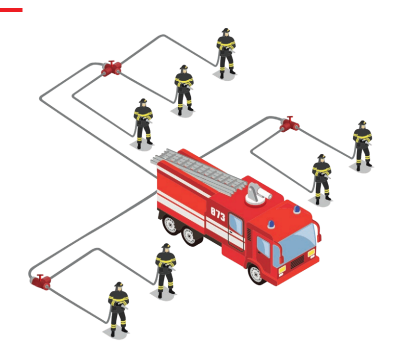


# 0S-7000-001-B

ONE SEVEN PTO-DRIVEN SYSTEM SERIES



- > Up to 7,000 I/min foam flow
- Operation of up to three 3.0 discharge outlets
- Simultaneous operation of up to seven 1.5<sup>™</sup> nozzles

## DESCRIPTION

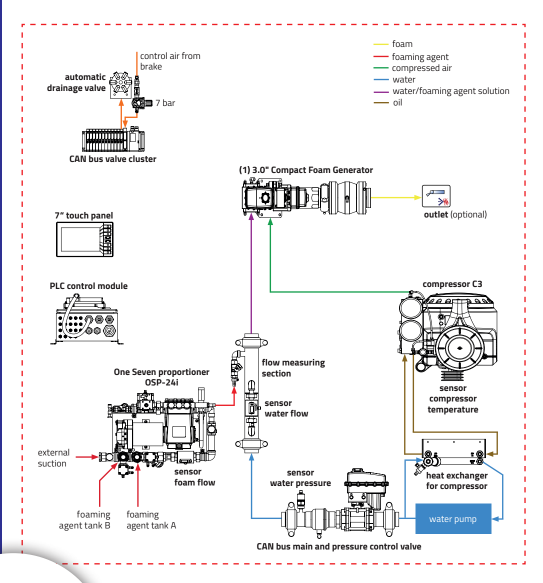
The OS-7000-001-B is a powerful One Seven system for installation in large municipal and industrial fire engines. It is driven by the vehicle's PTO.

The OS-7000-001-B is equipped with one 3.0" One Seven Compact Foam Generator (CFG). The system can produce a One Seven foam volume of up to 7,000 l/min. The maximum flow rate of water or wetting agent is 2,000 l/min.

Various outlet variants are available which can be configured according to customers' individual requirements.

### ONE SEVEN SYSTEM ADVANTAGES

- Flexible "all-in-one system" for One Seven compressed air foam, wetting agent or water
- Start of the whole system by just one touch of a button
- Fully automated system, no manual action required
- Permanent flow and pressure control, automated adjustment if necessary
- Always constant, optimum One Seven foam quality due to automated adjustment of the mixing ratio
- Highest functional reliability due to permanent monitoring of all electrical components and parameters, automated emergency programs for continuous operation
- Serial possibility of remote access for fast service





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Standard	DLS 1200/3600 acc. EN 16327, ISO/DIS 7076-6
Foam capacity	Max. 7,000 I/min
Expansion ratio	Approx. 7 (wet foam), approx. 20 (dry foam)
Working pressure	8 bar

#### SYSTEM CONFIGURATION

Foam generator	(1) 3,0 <sup>™</sup> One Seven Compact Foam Generator
Water flow	Wet foam (water:air = 1:3): up to 1,200 I/min Wet foam (water:air = 1:6): up to 1,000 I/min Water/wetting agent: up to 2,000 I/min
Outlet options	<ul> <li>Switchover for hose reel, monitor, front or back spray bar</li> <li>Outlet manifold for simultaneous operation of up to (7) 1.5 outlets and up to (3) 3.0 outlets</li> </ul>

#### PROPORTIONING SYSTEM

Standard	EN 16327 - PPPS 2400/0.1-1.0
Drive	Electric brushless synchronous motor 1 kW, CAN bus controlled, variable speed
Pump	Plunger pump
Water sensor	Magnetic-inductive flow meter
Foaming agent sensor	Magnetic-inductive flow meter
Performance	0.3 24 l/min at 10 bar
Working pressure	Max. 16 bar
Proportioning rate	0.1 9.9 %, steplessly adjustable

#### COMPRESSED AIR SUPPLY

OS C3 (R9) industrial rotary screw compressor
Belt drive / hydraulic drive
Max. 54 kW
7,900 l/min at maximum pump speed 6,000 l/min at nominal pump speed
8 bar
Water cooling