

0S-1400-100-B

ONE SEVEN PTO-DRIVEN SYSTEM | MUNICIPAL APPLICATION



- Dup to 1,400 I/min foam flow
- ♦ One (1) 1.5ⁿ discharge outlet
- Operation of one (1) 1.5 nozzle

DESCRIPTION

The OS-1400-100-B is a small PTO-driven One Seven system for installation in fire appliances.

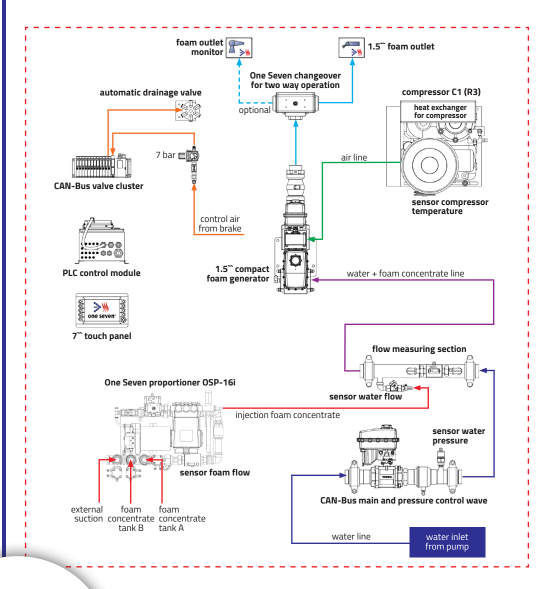
The maximum One Seven foam volume is 1,400 litres per minute, the flow capacity for water/wetting agent is up to 400 litres per minute. The system's working pressure is 8 bar.

The system has one (1) 1.5° foam generator which supplies one (1) 1.5° discharge outlet with a foam flow of 1,050 l/min (150 l water, 900 l air), respectively a small monitor with a foam flow rate of up to 1,400 l/min.

In combination with the unique One Seven foaming agents the OS-1400-100-B is a compact but reliable and effective weapon against all kinds of fire.

ONE SEVEN SYSTEM ADVANTAGES

- Simple, error-free operation due to one-button control
- Operational reliability due to permanent component monitoring and redundancy systems
- Automatic pressure and flow control for constant foam output
- Automatic control of the mixture of water and foaming agent for consistently optimal foam texture
- Automatic optimization of system's performance when individual parameters are changed
- Lowest consumption of water and foaming agent for longer self-sufficient operating times of fire engines





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ONE SEVEN SYSTEM

Standard	CAFS 300/900 acc. EN 16327, ISO/DIS 7076-6
Foam Capacity	Max. 1,400 l/min
Expansion Ratio	Approx. 7 (wet foam), approx. 20 (dry foam)
Working Pressure	8 bar

SYSTEM CONFIGURATION

Foam Generators	One (1) 1.5`` One Seven Compact Foam Generator (CFG)
Flow Capacity	Wet Foam¹: up to 200 l/min Water/Wetting agent: up to 400 l/min
Optionally Available	One (1) hose reel switchover, up to 150 I/min with automatic flow adjustment

¹ amount of water-foam-solution without compressed air

FOAM PROPORTIONING SYSTEM

Drive	Electric synchronous motor 1 kW, CAN bus controlled, variable speed
Pump	Plunger pump
Water Sensor	Magnetic-inductive flow meter, 50 2,000 I/min
Foam Concentrate Sensor	Magnetic-inductive flow meter, 0.1 100 I/min
Performance	0.2 16 l/min at 10 bar
Working Pressure	Max. 16 bar
Proportioning Rate	0.1 6.0 %, steplessly adjustable

COMPRESSED AIR SUPPLY

S C1 (R3) industrial rotory screw compressor
elt drive / hydraulic drive
1ax. 19 kW
,300 l/min at maximal pump speed ,400 l/min at nominal pump speed
om. 8 bar
Jater cooling