# **0S-800-Tplus**

ONE SEVEN SELF-CONTAINED SYSTEM





## DESCRIPTION

The OS-800-Tplus is the technical advancement of the proven OS-800-T system. It is a self-contained One Seven system which can be installed in any vehicle which does not have a PTO to operate an extinguishing system itself. The compact dimensions and low weight make the OS-800-Tplus ideal for installation in vans, on pick-ups, on trailers or even on speedboats.

## ONE SEVEN SYSTEM ADVANTAGES

- Flexible "all-in-one system" for One Seven compressed air foam, wetting agent or water
- Always the same premium and most effective One Seven foam due to automated component regulation
- Unmatched ease of use due to one-button-control
- Flow and pressure monitoring and automatic adjustment
- Long operating times due to low foam concentrate and low water consumption

## ONE SEVEN COMPRESSED AIR FOAM ADVANTAGES

- Maximum separation, cooling and covering effect due to always constant, particularly dense and homogeneous bubble structure
- Maximum isolation effect due to excellent adhesion to objects, walls and ceilings
- Large throwing distances and thus higher safety for firefighting forces
- Large delivery lengths and heights with normal pressure pumps and compressors
- High mobility of nozzle operators due to hose lines filled with particularly light foam

#### ONE SEVEN SYSTEM

Dimensions (mm)	L x W x H = 1,030 x 650 x 800
Weight	Approx. 195 kg
Foam capacity	Max. 800 I/min (2 x 400 I/min)
Expansion rate	Approx. 7 (wet foam)
Working pressure	8 bar
Foam generator	(2) 1.0~ One Seven compact foam generators
Water flow	Wet foam: up to 100 l/min (2 x 50 l/min)
	Water/water-foam-solution: up to 110 l/min ( 2 x 55 l/min)
Connections	<ul><li>(1) 1.5 "suction inlet for water supply</li></ul>
	<ul><li>(1) hose connection for foaming agent supply</li></ul>
	<ul> <li>(2) 1.0 combined outlets for One Seven compressed air foam, water-foam-solution or water</li> </ul>

## FOAM PROPORTIONING SYSTEM

Water-hydraulically driven		
Proportional dosing pump		
0.02 2.2 l/min at 8 bar		
Max. 8 bar		
0.2 2.0 %, steplessly adjustable		

#### COMPRESSED AIR SUPPLY

Source	OS CO (R1) industrial screw compressor
Drive	Belt drive
Power consumption	Max. 6 kW
Capacity	780 l/min at 8 bar
Working pressure	Nom. 8 bar
Cooling	Water cooling

#### ENGINE

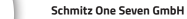
Туре	EFI gasoline engine
Performance	17.2 kW (23 HP)
Torque max.	48 Nm at 3,600 rpm
Speed control	Manual, self-regulating
Starter	Electric, 12 V
Cooling	Air cooling
Fuel tank	External fuel canister (fuel consumption 6 l/h at full load)

## WATER PUMP

Туре	Single stage cast iron centrifugal pump
Performance	350 l/min at 8 bar
Priming system	Automatic, ejector pump

#### **OPTIONS**

- (2) changeover valves for hose reels
- Skid unit module incl. water tank and hose reels



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