WS6-LH

ANAFGROUP

Stored pressure

Water

6 L

Temperature ranges

0°C + 60°C





BODY

ALUMINUM

Seamless, deep drawn aluminum alloy body, ensures maximum sealing and, thanks to its light weight, perfect handling. Externally painted with polyesther resin

VALVE

ALUMINUM

Squeeze grip lever operated valve with aluminum body. The shock-proof pressure gauge provides an accurate indication of the pressure status of the extinguisher

HOSE

The EPDM reinforced rubber hose guarantees perfect flexibility and resistance within the temperature range. Complete with nozzle

EXTINGUISHING AGENT

Three types of extinguishing agents:

- pure water
- water with additives, specially designed to fight class A fires (it does not contain fluorocarbons: it is fully biodegradable)
- water with top performing additives, fully biodegradable

PROPELLANT

The propellant gas is nitrogen. A small percentage of helium is added to allow electronic leak detection

STANDARD PACKAGING

Single piece cardboard box, robust and suitable for transport

EXTINGUISHER
6L WATER 13A

HOLD UPRIGHT WITHDRAW
SAFETY CLIP
3SULEZE NOZZLE TO OPERATE,
RELEASE TO INTERRUPT
AIM JET AT BASE OF FIRE

SUITABLE FOR USE ON LIVE
ELECTRICAL EQUIPMENT UP TO 1000 V ATA
DISTANCE OF 1 M

PRIVACIONAMENT AND ARRIVED OF 1 M

PRIVACIONAMENT OF 100 PRIVACION OF 1 M

PRIVA

WS6-LH



13

WS6-LHA



27

WS6-LHP



34

WEIGHT Kg	
DIMENSION	1
mm	

7,70 160 Ø x 540

Accessories

Standard

o On request





Button holed wall bracket



OBack hook wall bracket kit



Transport bracket

HOSE RINGS & PROTECTIVE BASE



Hose holder 160mm



O Protective base 160 mm

ADDITIONAL FEATURES



One color screen printing



Two-color PVC label



PACKAGING



One-piece havana cardboard box



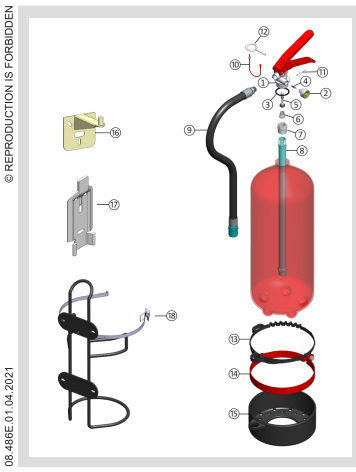
One-piece colored cardboard box

www.anaf.eu

info@anaf.eu

Technical data

WS6-LH	13A
WS6-LHA	27A
WS6-LHP	34A
6 +0 / -5%	
Manufacturing process	Deep drawing
External painting	Polyester resin, minimum thickness 75 micron
Corrosion resistance	480 h minimum according to ISO 9227:1990
Reinforced rubber tube with nozzle	
Overall length	565 mm
Water with additives	
Nitrogen or nitrogen + helium	
Discharge time	~ 38 s
Operating pressure at 20 °C	11 bar
Operating pressure at 60 °C	13 bar
Operating pressure at 0 °C	9 bar
Overall height	550 mm
Bottle outer diameter	160 mm
Empty / Charged	1,8 kg / 8,5 kg
Standard packing	Single piece cardboard box
Carton size (B x L x H)	180 x 175 x 590 mm
Weight per carton	8,8 kg
Pallet	81 cartons
Pallet size (B x L x H)	800 x 1200 x 1670 mm
Pallet volume	1,60 m ³
Weight per pallet (net/gross)	713 kg / 733 kg
	WS6-LHA WS6-LHP 6 I +0 / -5% Manufacturing process External painting Corrosion resistance Reinforced rubber tube with nozzle Overall length Water with additives Nitrogen or nitrogen + helium Discharge time Operating pressure at 20 °C Operating pressure at 60 °C Operating pressure at 0 °C Overall height Bottle outer diameter Empty / Charged Standard packing Carton size (B x L x H) Weight per carton Pallet Pallet size (B x L x H) Pallet volume



Nr.	Description	Code
1	Complete valve without pressure gauge	00.886E.8090.00
2	Pressure gauge	00.814E.4950.20
3	O-ring for the valve	00.033E.1100.01
4	Check valve type Schrader	00.886E.5100.00
5	Internal spindle with o-ring	00.886E.5030.00
6	Conical spring	00.886E.5200.00
7	Dip tube holder	00.886E.5810.00
8	Dip tube	00.886E.5900.00
9	Assembled hose	00.860E.2400.25
10	Red lace holder for safety pin	00.886E.6290.00
11	Safety seal	00.245E.5030.00
12	Metal safety pin	00.886E.5020.00
13	Hose holder Ø160	00.241E.2800.00
14	Metallic support Ø160	00.850E.2970.00
15	Plastic base Ø160 with hose holder	00.850E.7100.01
16	Button holed wall bracket	00.005E.2900.00
17	Hook wall bracket	00.005E.2950.00
18	Transport bracket Ø160	00.241E.2900.00

Via del Commercio, 4 - Torre d'Isola (Pavia) Tel. 0382.4533 Fax. 0382.920279 info@anaf.eu | www.anaf.eu

08.486E.01.04.2021