

MIDDLEWEIGHT CHAMPION:

By closing the gap between the light series and its full size 10-liter relatives, this new weight-optimized and highly compact all-round device offers unique performance and versatility. With superior jet range of 16 meters and extra high efficiency, it increases safety and life saving capabilities of firefighters during difficult action. Switchable to heavy liquid or adhesive CAFS-foam, the jet stream is adaptable to any fire situation within seconds - a new benchmark for professional extinguishers !



Large bottle neck:
quick & easy to refill, with venting valve in the lid



PRESS/CAFS mode switch:
for fast selection of dry or wet foam

Bottle connection:
pressure reducer with gauge



Image:
with swivel gun (optional)

- versatile and powerful
- extra high jet range and duration
- constant working pressure
- light weighted and compact
- safe and easy to use and refill
- jet gun with steplessly actuation
- with ergonomic backpack



TECHNICAL DATA

Description:

Highly compact and weight-optimized extinguisher for professional use. Equipped with ergonomic backpack, steel pressure bottle (1 liter/300 bar), pressure reducer with safety valve and gauge, jet gun with steplessly actuation, adjustable air admixture and 1.5 m hose.

SUITABLE
FOR



+



when
equipped
with
swivel gun

SPECS	VARIO 9
filling capacity	9 liters
propellant	air, 300 bar/1.0 l
operation pressure	29 bar, constant
duration	app. 28 sec.
jet range	up to 16 m
flow rate	0.65 l / sec.
fire rating	max. 55A / 233B
jet pattern	compact beam
temp. range *	-25 to 60° C
electrical systems	max. 1000 volts at 2 m
weight (empty)	app 12.6 kg
weight (filled)	app 21.8 kg
height	580 mm
diameter (vessel)	185 mm
pressure vessel	steel, CE 0036 conform
certification	SQ 173/15

* with frost proof extinguishing agent



optional accessories:



**CFRP
air cylinder**
1 l/300 bar,
Replacement
for steel bottle(s)
app. 50% less weight

**additional
bottle holder:**
For second
pressure bottle
(respiratory
protective
equipment)



Swivel gun:
With capacity-saving, extensively
spray mode for fighting small fires
or preventing re-ignition, smoldering
and smoke development.

