

FEATURES

- *High Quality*
- *Low maintenance*
- *Easy to use*
- *Frees protection*

State of the Art Fire Fighting Technology

TWIN AGENT with CAFS (optional)
combined twin agent nozzle
attachable foam pipe available

Enormous Operating Range

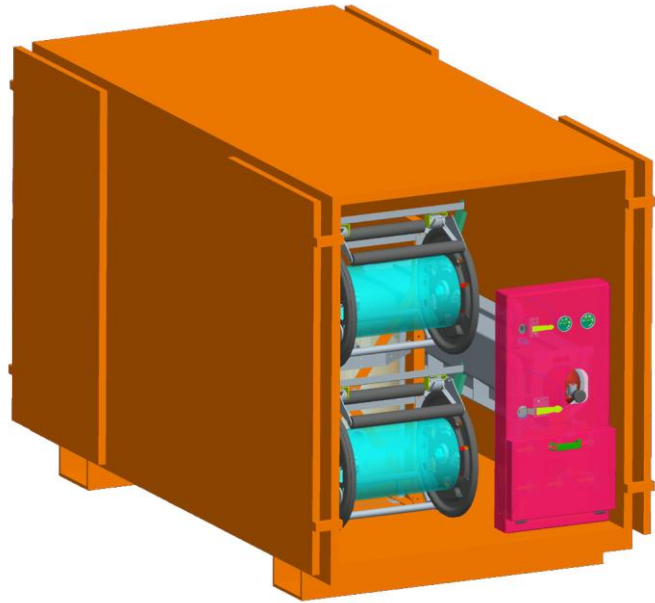
30-50 m light weight special textile hose
superior throw range
even with reduced flow (CAFS)

Corrosion Protection

agent tanks made from stainless steel
aluminium framework container (optional)

Clearly-arranged and safe Operation

all control elements integrated in one panel
easy to use
armatures for maintenance behind cover
easy to recharge



Fields of Operation

heliports
off shore

Applications

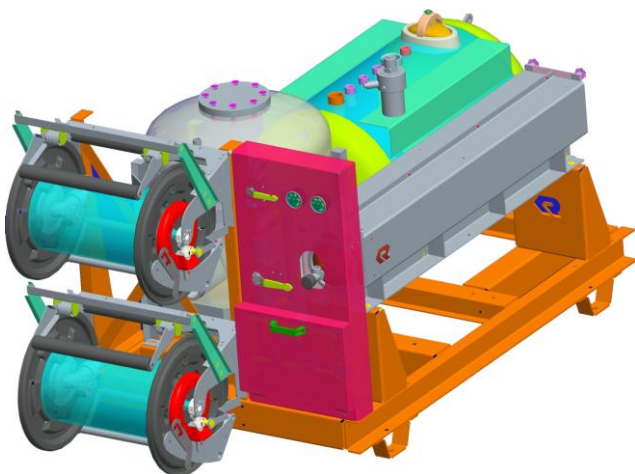
flammable liquids
plastics
rubber
gas

Frost Protection to -30° C (optional)

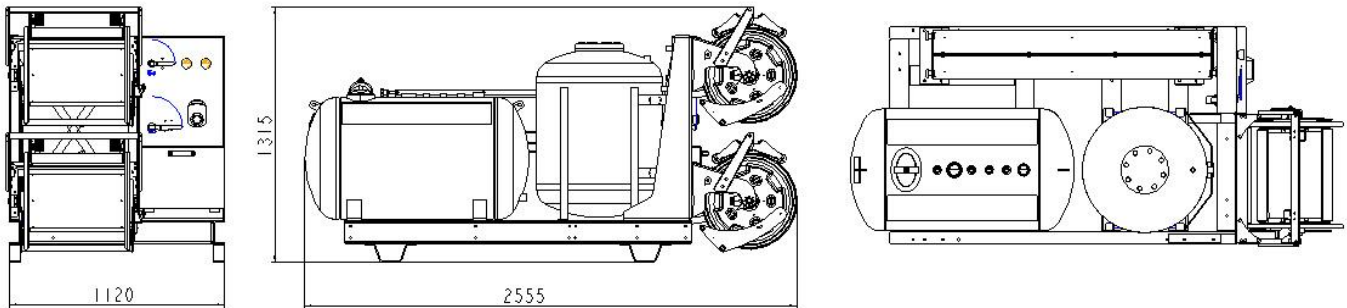
special foam agent – without heating

Special Benefits of TWIN AGENT

simplest operation
no external power supply demanded
alcoholic resistant agents available
reduced weight



TWIN AGENT – Variety of Versions:



TECHNICAL DATA

Type:	TA 300 / 250P	TA 500 / 250P	TA 300CAFS/ 250P	TA 500CAFS/ 250P
CAFS:			POLY CAFS	POLY CAFS
tank content premix:	300 l	500 l	300 l	500 l
tank content dry chem:	250 kg			
weight: (without container, empty)	approx. 565 kg	approx. 575 kg	approx. 625 kg	approx. 635 kg
dimensions container: (LxWxH)	approx. 3.000 x 1.500 x 2.000 (mm)			
flow rate premix:	up to 230 l/min		up to 100 l/min	
flow rate dry chem:	1,5 - 2 kg/s			
throw range foam:	approx. 25 m			
throw range dry chem:	approx. 15 m			
operating pressure:	approx. 12 bar			
cylinder pressure:	300 bar (air standard / nitrogen option)			
cylinder(s):	1 piece 50 l			2 pieces 50 l

AFFF – Agents available

- AFFF 1% - premix not frost protected for class A and hydrocarbon class B fires
- 100% premix to -30° degree frost protected for class A and hydrocarbon class B fires
- 100% Premix to -10° degree frost protected for class A and all kinds of class B fires

Dry Chem – Agents available

- ABC – dry chem
- BC – dry chem

Fire Hose and Hose Reel

- 30-50 m light weight special textile hose
- inside diameter 25 mm, 250 g/m, 70 mm bending radius
- inside diameter 32 mm, 350 g/m, 125 mm bending radius
- non collapsible
- hose reel with hose-guide and lock
- manual rewind
- tension roller assembly

Branchpipe

- ergonomic nozzle with pistol grip
- infinitely adjustable from spray to jet
- adjustable in flow
- attachable foam pipe (not necessary with CAFS)