

**ACTION-PAC (WATERMIST & FOAM MIST) - BASED EXTINGUISHERS**

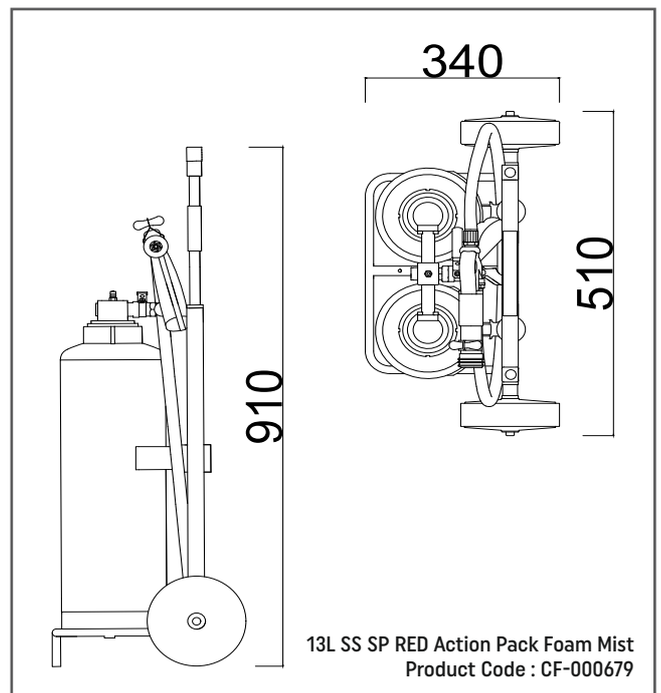
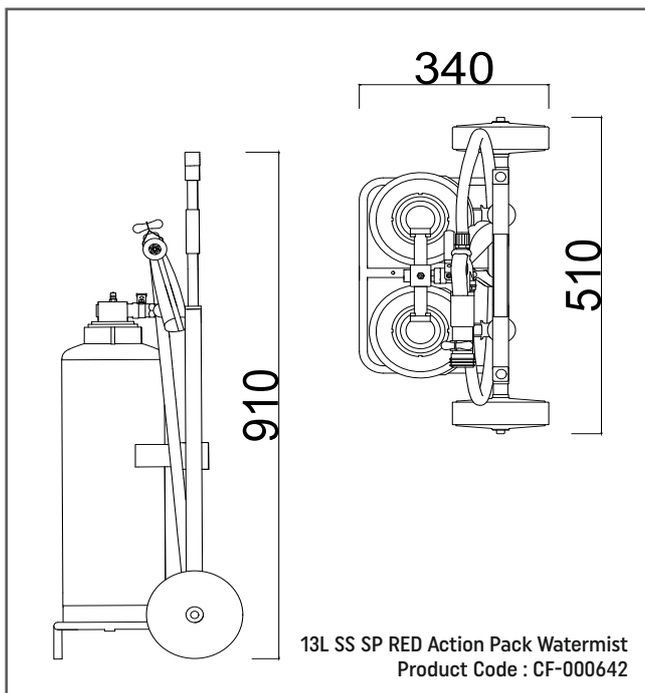
**PRODUCT OVERVIEW**

Ceasefire Action-Pac, the first of its kind Watermist powered extinguisher that can be used both as a backpack extinguisher as well as trolley mounted extinguisher. Packed with immense firefighting power, it can be easily carried to the scene of the fire to battle the flames. While other extinguishers use chemicals to put out fires that completely ruin your equipment, Ceasefire Action-Pac has been specially designed to cause no damage.



The USP of this fire extinguisher is that it uses Watermist, which causes no collateral damage, ensuring that business operations are up and running at the earliest. The Ceasefire Action-Pac fights fires with a lightweight dual-mode that can be easily switched using a lever. The Jet Mode of the gun enables the firefighter to deliver large quantities of the extinguishing agent into the fire zone from a distance to subdue the fire. The Spray Mode offers extensive coverage and protection against radiant heat when the firefighter approaches near the fire zone. The Action-Pac is available in two variants: Pure Mist and Foam. The extinguisher ensures zero risk of thermal shock or recoil while using, and is safe to be used on any fire, including electric. Fitted with two 6 litre stored low-pressure containers, the Action-Pac is always ready to come to the rescue.

**ENGINEERING DRAWINGS**





TECHNICAL SPECIFICATIONS			
Product Code	UOM	CF-000642	CF-000679
Description	—	Fire Ext. Action Pack Water Mist 13L SS SP Red	Fire Ext. Action Pack Foam Mist 13L SS SP Red
Capacity of Agent	L	13	13
Filling tolerance by Volume	%	-5	-5
Agent	—	Water	6% of KV Foam 3% C-6
Certification Standard	—	PED	PED
Diameter of Shell (approx.)	mm	175	175
Total Height (approx.) (Handle extended)	mm	910	910
MOC of Shell	—	SS 304 (1.4301)	SS 304 (1.4301)
Min. Wall Thickness	mm	1.5	1.5
Test Pressure	Bar	35	35
Anti-corrosive Treatment External	—	Outer surfaces EP Powder coated having Min. Thickness 50 Micron Shade Color Red	Outer surfaces EP Powder coated having Min. Thickness 50 Micron Shade Color Red
Service Pressure	Bar	15	15
Type of Operating Mechanism	—	Squeeze Grip	Squeeze Grip
Type of Pressure Gauge	—	Magnetic Bourdon Tube Type	Magnetic Bourdon Tube Type
Type of Dis. Fitting & Length	mm	EPDM Rubber Braided Hose Pipe with dual mode Length of Hose 1400 mm (Min.)	EPDM Rubber Braided Hose Pipe with dual mode Length of Hose 1400 mm (Min.)
Minimum Throw Distance (Fully Pressurized)	Meter	Jet - 6   Spray - 3	Jet - 6   Spray - 3
Min. Discharge Time (approx.)	Sec.	Jet - 15   Spray - 41	Jet - 5   Spray - 41
EN-3 Fire Rating	—	27A	43A   IVB
Operating Temperature Range	°C	From +5 to +60	From +5 to +60
Applicable to Type of Fire	—	A & Electrical Started Fire	A, B & Electrical Started Fire.
Gross Weight*	Kg	37.15 to 37.80	37.15 to 37.80
Gun Weight (approx.)	Kg	1.72	1.72
Product Warranty**	Year	9	9

\*It includes Empty Extinguisher, Contents, Hose / Gun and trolley.

\*\*The warranty is subject to the terms and conditions mentioned on the warranty card.

## CERTIFICATIONS



## PRODUCT PICTURES



13L



13L

\*v3' Published Date is 28-04-2025.

\*\*Regular R&D and product improvisations may lead to change in product specifications in this data sheet, without any prior notice.