

# Water

Water Fire extinguishers are available in 6ltr and 9ltr standard versions and 9ltr anti-freeze Stored Pressure models. The extinguishers come with a five year guarantee provided they are serviced and maintained annually by a competent person in accordance with BS5306 Pt3, using manufacturer's spare parts, and in line with the manufacturer's recommendations.

Water fire extinguishers are suitable for Class A fires with typical applications including offices and industrial uses. All of our water based extinguishers are safe for inadvertent use on electrical equipment up to 1,000v at a distance of 1 metre.

Class A: Carbonaceous material such as wood, paper and textile

	W6DN	W9DN	W9DF
			
Model type	6ltr water Stored Pressure	9ltr Water Stored Pressure	9ltr Water Anti-freeze Stored Pressure
Body material	Steel cylinder, plastic boot	Steel cylinder, plastic boot	Steel cylinder, plastic boot
Neck ring material	Steel	Steel	Steel
Valve	Brass	Brass	Brass
Hose/Nozzle	Rubber hose with brass thread ring/ water nozzle	Rubber hose with brass thread ring/ water nozzle	Rubber hose with brass thread ring/ water nozzle
Internal finish	Polyester powder coating	Polyester powder coating	Polyester powder coating
External finish	Polyester powder coating	Polyester powder coating	Polyester powder coating

	W6DN	W9DN	W9DF
Charge (Ltr)	6	9	9
Extinguishant	Water	Water	Water & Anti-freeze (Neufrol)
Fire rating	13A	13A	21A
Working pressure @ 20°C	15 bar	15 bar	15 bar
Test pressure	30 bar	30 bar	30 bar
Operating temperature	5°C to 60°C	5°C to 60°C	-20°C to 60°C
Full weight (kg)	10.00kg	14.80kg	16.20kg
Empty weight (kg)	4	5,8	7,2
Overall width (mm)	240mm	240mm	225mm
Overall height (mm)	530mm	535mm	565mm
Cylinder diameter (mm)	150	190	190
Min. Discharge range (m)	2-4	2-4	2-4
Discharge (s)	44	79	74
Mounting bracket	Rubber padded wall bracket	Rubber padded wall bracket	Rubber padded wall bracket
Carton Size (mm)	200x155x590	240x193x565	240x193x565
Kitemark approval	Y	Y	Y
CE marked	Y	Y	Y
Marine approved	N	Y	N
BAFE approved	Y	Y	Y