## NORFOLK

## Premier Mobile Extinguisher

## NWM45 – Monnex Dry Powder









Monnex is based Potassium on bicarbonate Urea complex. extinguishing powder interferes with the chemical reactions that take place in the combustion zone, thus the flame ceases to exist and the fire is extinguished. In the combustion zone Monnex powder explodes breaking into smaller particles which dramatically increases the surface area of the powder and thus the speed and effectiveness of this product.

The powder is non conductive and may be used in the presence of an electric current.

Monnex powder will extinguish class B (flammable liquid) fires and class C (flammable gas) fires.

## **Features**

CE-marked in accordance with the PED
Colour coded labels
External Co2 side cylinder
Safe and reliable
Quality assured for long service life
Also available as a Super BC model
Manufactured in Great Britain

Technical Specification									
Model	Capacity	Full Weight	Temp	Operating Pressure	Discharge	Discharge	Width	Depth	Height
	(Kg)	(Kgs)	Range	(Bar) @ 20°C	Duration (Secs)	Range (M)	(mm)	(mm)	(mm)
NWM45	45	89	-20° to + 60°C	11.5	44	14	510	610	980

Britannia Fire reserve the right to alter the specification of the product without prior notice

