

PRODUCT SPECIFICATION & TECHNICAL DATASHEET

MW700 - Flame Resistant Cargo Pant

Collection: PrimeTech CH clothing

Range: Flame Resistant

Shell Fabric: Bizweld: 100% Cotton,

FR Finish 270g

Product information

Flame Retardant 100% Cotton Cargo Pant allowing a natural fibre against the skin. Unique in-house FR development tested to last a minimum 60 washes using a normal washing cycleCargo and ruler pockets with adjustable waist and FR Plasticbutton and zipper.

Standards

EN ISO 14116 Index 3 ASTM F1959/F1959M-12 (ATPV = 8.3 CAL/CM^2 , (HAF = 70%))

PrimeTech CH clothing

PrimeTech CH clothing, exclusive to Prime Mover, offers powerful flame resistant protection in 100% cotton fabrics. PrimeTech CH clothing will keep the wearer cool and comfortable whilst offering outstanding protection from heat and flame.

Flame Resistant

This industry leading flame resistant range provides multi standard protection for hazardous environments. These state of the art products are the result of years of experience combined with advanced technology and market research. Commitment to the health, safety and comfort of the wearer can be seen in the wide range of products suitable for all climates and end uses.

Features

- ARC2
- 6 pockets for ample storage
- 50+ UPF rated fabric to block 98% of UV rays
- · Adjustable waist for a perfect fit
- Dual hazard protection
- Flame resistant button and zip



77R-112R, 87ST-137ST, 79L-94L



PRODUCT SPECIFICATION & TECHNICAL DATASHEET

MW700 - Flame Resistant Cargo Pant Commodity Code:

Test House

Wash Care



Carton Dimensions/Weight

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m³)	EAN13	DUN14
MW701NAR077	Navy	43.0	28.0	32.0	0.9990	0.0385		
MW701NAR082	Navy	43.0	28.0	32.0	0.9990	0.0385		
MW701NAR087	Navy	43.0	28.0	32.0	0.9990	0.0385		
MW701NAR092	Navy	43.0	28.0	32.0	0.9990	0.0385		
MW701NAR097	Navy	43.0	28.0	32.0	0.9990	0.0385		
MW701NAR102	Navy	43.0	28.0	32.0	0.9990	0.0385		
MW701NAR107	Navy	43.0	28.0	32.0	0.9990	0.0385		
MW701NAR112	Navy	43.0	28.0	32.0	0.9990	0.0385		
MW701NAR117	Navy	43.0	28.0	32.0	0.9990	0.0385		