Fire House



1.83M



The Fire House flame retardant manikin is designed for very high temperature 'snatch' rescue scenarios with real flames and the chance of a 'flash-over'.

This higher specification, flame retardant manikin is a good balance between temperature tolerance, durability, and abrasion resistance. General construction is similar to the General Duty manikin, using heavy duty canvas, but reinforced with 38mm Nomex® webbing as opposed to the polypropylene webbing found on the General Duty range, which would melt at the temperatures this manikin is designed to withstand.

The outer protective overalls are constructed using a Nomex blend material (the material of choice for most fire tunic manufacturers) which conforms to the EN11612 standard. It is permanently non-flammable and will protect against heat and flames. A separate hood, also made in Nomex completely covers the head and torso for additional protection. Standard gum boots protect the feet.

MADE IN

These flame retardant Manikins will withstand constant temperatures of 160°C, the average temperature at knee height for 'hot fire' cell training.

Available in 6 weights & sizes from 5kg to 70kg. Although primarily designed for extreme temperature snatch rescue, these Manikins are also tough enough to be buried under heavy objects to present a more complex scenario for rescuers.

For more detailed information please visit our website



10 | 20 | 30 | 50 | 70 KG

	Model	Description	Height	Weight	NATO Stock #
1	RLNFH5	Baby	0.7m	5kg	
	RLNFH10	Toddler	0.9m	10kg	
	RLNFH20	Youth	1.3m	20kg	
	RLNFH30	Light Adult	1.8m	30kg	4240-99-5158249
	RLNFH50	Adult	1.8m	50kg	4240-99-5550594
	RLNFH70	Heavy Adult	1.8m	70kg	



LANDSDALE Western Australia 60 1300 922 303 + 61 8 6201 3170 interfire.com.au info@interfire.com.au South Australian Office & Warehouse Unit 9 / 28 Heath St LONSDALE South Australia, 5160 1300 922 303 + 61 8 6201 3170 interfire.com.au info@interfire.com.au

