

Fire Safety

Products Catalogue - Bushfire

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v4 01/2025



Hydrant Valves

Hose Reels

Fire Extinguishers

Knap Sacks
& Drip Torch

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Disclaimer:

Images shown are for representation only and images shown may differ from actual products.

Product specifications and pricing are subject to change without notice. Possession of product reference manual or price list does not constitute an agreement to supply any goods.

Fire System Services does not make any representation that products are fit for any particular use or meet any legislative requirements - it is the responsibility of the customer to ensure that goods supplied meet any requirements and are fit for the intended application.



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SECTION 1 FIRE FIGHTING APPLIANCES

REGA FIRE FIGHTER BACK PACKS

REGA Back Pack Features:

- ◇ 16 Litre polyethylene tank
- ◇ Dual action brass plunger action pump
- ◇ No 8 bushfire nozzle straight jet / flat fantail
- ◇ Spaying capacity 1.25 Litres per minute
- ◇ Adjustable straps
- ◇ Dimensions 650 mm (H) x 495 mm (W)



Optional heavy duty vehicle mounting bracket:

- ◇ Ensures safe and secure attachment to vehicles



PRODUCT	PRODUCT DESCRIPTION
BPFF	REGA KNAPSACK 16LT RIGID PVC FIRE FIGHTER SPRAYER
HDVBRK	VEHICLE TRUCK BRACKET REGA KNAPSACK TO SUIT P/N BPFF
RBPPA	BACKPACK PUMP ASSEMBLY C/W HOSE AND PUMP (ALT P/N 109724)
RBPPO	BACKPACK PUMP ASSEMBLY ONLY (ALT P/N 109727)
BPFOK	BACK PACK FIRE FIGHTER 16LT PVC OVERHAUL KIT (ALT P/N 109778)
SEE PAGE 106 FOR A FULL LIST OF REGA KNAPSACK SPARE PARTS	

COLLAPSIBLE FIRE FIGHTER BACK PACKS

Collapsible Fire Fighter Back Pack Features:

- ◇ 15—16 Litre capacity
- ◇ HF welded flexible tank manufactured from UV resistant reinforced material
- ◇ Highly effective double action hand pump with jet/fog functions
- ◇ Ergonomic design with adjustable shoulder and waist straps



PRODUCT CODE	PRODUCT DESCRIPTION
BPFFS	BACK PACK WATER SPRAYER RED KNAPSACK COLLAPSIBLE
BPFFSPO	BACK PACK 16LT KNAPSACK SOFT DUAL ACTION PUMP ONLY

SECTION 1 FIRE PROTECTION APPLIANCES



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SECTION 1 FIRE FIGHTING APPLIANCES

FIRE BLANKETS

Fire Blanket Features:

- ◇ Entire range complies with AS/NZISS 3504
- ◇ Available with soft plastic or nyplon material cases
- ◇ Mounting eyelet on all bags
- ◇ Effective for smothering oxygen supply to small fires that may occur in kitchens or on clothing

PRODUCT CODE	FIRE BLANKET DIMENSIONS	CASE MATERIAL
FB11	1000 x 1000 mm	NYPLON
FB11P	1000 x 1000 mm	SOFT PLASTIC
FB1212	1200 x 1200 mm	NYPLON
FB1212P	1200 x 1200 mm	SOFT PLASTIC
FB1218	1200 x 1800 mm	NYPLON
FB1218P	1200 x 1800 mm	SOFT PLASTIC
FB1818	1800 x 1800 mm	NYPLON
FB1818P	1800 x 1800 mm	SOFT PLASTIC

SEE PAGE 71 FOR FIRE BLANKET SIGNAGE



FIREOUT FIRE HOSE REELS

Fireout Fire Hose Reel Features:

- ◇ Heavy duty 36m fast-fit hose reel
- ◇ Proven design with simple operation / low maintenance cost
- ◇ Stainless steel model available—ideal for marine and other aggressive environments

Meets or Exceeds AS 1221

PRODUCT CODE	DESCRIPTION
HR3619	HOSE REEL 36 MTR X 19MM QUICK-FIT FIXED
HR3619SS	HOSE REEL 36 MTR X 19MM 304 STAINLESS STEEL
HR2530	HOSE REEL 30MTR X 25MM WASH DOWN MANUFACTURED IN ACCORDANCE WITH REQUIREMENTS OF AS 1221



HOSE REEL ACCESSORIES:

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SECTION 1 FIRE FIGHTING APPLIANCES

FIRE HOSES

Fire System Services offer a comprehensive range of high quality Australian made lay flat fire hoses all of which are manufactured and certified to AS 2792. Standard lay flat fire hose lengths are 30 metres however other lengths are available on request. Hoses are available as bare lengths or can be supplied with a comprehensive range of couplings to your specification. All couplings supplied with hoses are wire whipped for extended service life and can be supplied with or without test certificate subject to your requirements.

Class M General Purpose:

- ◇ Polyester construction with internal lining
- ◇ Popular choice for domestic and commercial applications 1500kPa working pressure
- ◇ Available in standard and percolating m
- ◇ Mildew resistant—can be stored wet

Class M Coated:

- ◇ Polyester construction with internal lining
- ◇ Additional protected polyurethane coating provides chemical and abrasion resistance
- ◇ Popular choice for domestic and commercial applications 1500kPa working pressure
- ◇ Maintenance free - can be stored wet

Class M Percolating:

- ◇ Polyester construction with internal lining
- ◇ Precision engineered percolating function available in low, medium and high grades depending on application
- ◇ Light weight making it ideal for cartage into inaccessible locations
- ◇ 1500kPa working pressure
- ◇ Maintenance free - can be stored wet

CODE	DESCRIPTION	WORKING PRESSURE
CLASS M GENERAL PURPOSE FIRE HOSE		
FH25CMGP	FIRE HOSE 25MM CLASS M GEN PURPOSE PER MTR	1500kPa
FH38CMGP	FIRE HOSE 38MM CLASS M GEN PURPOSE PER MTR	1500kPa
FH50CMGP	FIRE HOSE 50MM CLASS M GEN PURPOSE PER MTR	1500kPa
CLASS M COATED LINED FIRE HOSE		
FH25CMCO	FIRE HOSE 25MM CLASS M COATED PER MTR	1500kPa
FH38CMCO	FIRE HOSE 38MM CLASS M COATED PER MTR	1500kPa
FH50CMCO	FIRE HOSE 50MM CLASS M COATED PER MTR	1500kPa
FH65CMCO	FIRE HOSE 65MM CLASS M COATED PER MTR	1500kPa
CLASS M PERCOLATING FIRE HOSE		
FH25CMPE	FIRE HOSE 25MM CLASS M PERCOLATING PER MTR	1500kPa
FH38CMPE	FIRE HOSE 38MM CLASS M PERCOLATING PER MTR	1500kPa
FH50CMPE	FIRE HOSE 50MM CLASS M PERCOLATING PER MTR	1500kPa
FH65CMPE	FIRE HOSE 65MM CLASS M PERCOLATING PER MTR	1500kPa
MORE FIRE HOSE MODELS ON FOLLOWING PAGE		



SECTION 1 FIRE PROTECTION APPLIANCES



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SECTION 1 FIRE FIGHTING APPLIANCES

FIRE HOSES - continued

Class H Heavy Duty:

- ◇ Approved for use by FRNSW, CFA and ADF
- ◇ Heavy duty spun polyester construction with internal lining suited for extreme fire fighting conditions
- ◇ High working pressure of 2100kPa
- ◇ Mildew resistant - can be stored wet

Class H Heavy Duty Percolating:

- ◇ Approved for use by FRNSW, CFA and ADF
- ◇ Precision engineered percolating function available in low, medium and high grades depending on application
- ◇ Heavy duty spun polyester construction with internal lining suited for extreme fire fighting conditions
- ◇ High working pressure of 2100kPa
- ◇ Mildew resistant - can be stored wet

Class H Heavy Duty Extruded (Type 3):

- ◇ High pressure TYPE 3 fire hose
- ◇ Spun polyester construction with PVC Nitrile internal lining and precision engineered extruded synthetic rubber outer cover
- ◇ High resistance to chemical exposure and abrasion
- ◇ High working pressure of 2100 kPa with burst pressure of 5250kPa

CODE	DESCRIPTION	WORKING PRESSURE
CLASS H HEAVY DUTY FIRE HOSE		
FH25CHHD	FIRE HOSE 25MM CLASS H HEAVY DUTY PER MTR	2100kPa
FH38CHHD	FIRE HOSE 38MM CLASS H HEAVY DUTY PER MTR	2100kPa
FH50CHHD	FIRE HOSE 50MM CLASS H HEAVY DUTY PER MTR	2100kPa
FH65CHHD	FIRE HOSE 65MM CLASS H HEAVY DUTY PER MTR	2100kPa
CLASS H HEAVY DUTY PERCOLATING FIRE HOSE		
FH25CHPE	FIRE HOSE 25MM CLASS H PERCOLATING PER MTR	2100kPa
FH38CHPE	FIRE HOSE 38MM CLASS H PERCOLATING PER MTR	2100kPa
FH50CHPE	FIRE HOSE 50MM CLASS H PERCOLATING PER MTR	2100kPa
FH65CHPE	FIRE HOSE 65MM CLASS H PERCOLATING PER MTR	2100kPa
CLASS H HEAVY DUTY EXTRUDED FIRE HOSE		
FH25CHEX	FIRE HOSE 25MM CLASS H EXTRUDED PER MTR	2100kPa
FH38CHEX	FIRE HOSE 38MM CLASS H EXTRUDED PER MTR	2100kPa
FH50CHEX	FIRE HOSE 50MM CLASS H EXTRUDED PER MTR	2100kPa
FH65CHEX	FIRE HOSE 65MM CLASS H EXTRUDED PER MTR	2100kPa
FITTING & TESTING NEW HOSES		
FHWIWH	FIRE HOSE SS WIRE WHIPPING PER HOSE	
FHTEST	FIRE HOSE TEST WITH TAG NEW HOSE	

SECTION 1 FIRE PROTECTION APPLIANCES



SECTION 1 FIRE FIGHTING APPLIANCES

FIRE HOSE ACCESSORIES

	PRODUCT CODE	DESCRIPTION
	FHER	FIRE HOSE EASY ROLL ROLLER ONLY COMPLETE WITH FOLDAWAY HANDLE
	FHERS	FIRE HOSE EASY ROLL STAND ONLY
	FHRV	FIRE HOSE REPAIR VULCANIZER
	FHB38	FIRE HOSE BANDAGE 38MM
	FHB65	FIRE HOSE BANDAGE 65MM
	FHS38	FIRE HOSE BINDING CUFF 38MM
	FHS65	FIRE HOSE BINDING CUFF 65MM
	FHRVG	FIRE HOSE REPAIR GLUE
	FHRVP35	FIRE HOSE REPAIR VULCANIZING PATCH 35MM
	FHRVP50	FIRE HOSE REPAIR VULCANIZING PATCH 50MM
	FHRVP65	FIRE HOSE REPAIR VULCANIZING PATCH 65MM
	SFBB	STRAP FIRE BRIGADE BLACK 850MM LONG
	SFH38Y	STRAP FIRE HOSE 38MM YELLOW 650MM LONG SUITS 38MM HOSE
	SFH65R	STRAP FIRE HOSE 65MM RED 800MM LONG SUITS

Repairing Lay Flat Fire Hoses

Lay flat hose manufacturers will specify the correct type of patches and vulcanizing times and temperatures for the repair of their lay flat hoses.

Repair processes can also vary according to the type of hose and the damage being repaired. It is important to ensure the hose manufacturer's guidelines are followed and failure to do so may result in hose failure.

Contact AWFS with your hose details for more information.



SECTION 1 FIRE PROTECTION APPLIANCES

SECTION 1 FIRE FIGHTING APPLIANCES

WATER JEL FIRE BLANKETS



CODE	DESCRIPTION
FBWGS	FIRE BLANKET WATER JEL SMALL 760mm x 910mm
FBWG1518	FIRE BLANKET WATER JEL MEDIUM 1520mm x 1830mm
FBWG1824	FIRE BLANKET WATER JEL LARGE 1830mm x 2440mm

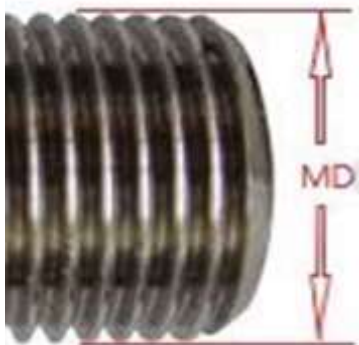
WATER JEL Fire Blankets offer one of the quickest, easiest and most direct methods of administering emergency first aid burn care. When placed on a victim, gel-soaked blankets ease the pain, cool the burn, and help protect against airborne contamination all in one easy step. They can also be used to extinguish flames on a victim and put out small fires.

The Fire Blankets are composed of a 100% worsted wool carrier with an intercellular weaver capable of absorbing up to 13x its own weight. The wool is soaked in a water-based, water soluble gel that is bacteriostatic and biodegradable. Fire Blankets have a 5 year shelf life.

SECTION 1 FIRE PROTECTION APPLIANCES

DETERMINING BSP M THREAD SIZING

To determine the correct size of a BSP thread a “MAJOR DIAMETER” measurement across the outside of the threads as shown below needs to be taken. The MD measurement should then be cross referenced on the below table to determine the common BSP name.



MAJOR DIAMETER (MD) MM	BSP NAME MM	BSP NAME INCHES
20.995 mm	15 mm	½”
26.441 mm	20 mm	¾”
33.249 mm	25 mm	1”
47.803 mm	38 / 40 mm	1 ½”
59.614 mm	50 mm	2”
75.184 mm	65 mm	2 ½”
87.884 mm	75 / 80 mm	3”
113.03 mm	100 mm	4”
138.43 mm	125 mm	5”
163.83 mm	150 mm	6”

SECTION 3 BRANCH PIPES & FIRE HOSE NOZZLES

BRASS, ALLOY, PVC BRANCH PIPES

SECTION 3 BRANCH PIPES & FIRE HOSE NOZZLES

	CODE	DESCRIPTION		CODE	DESCRIPTION
	B65SBCN	BRANCHPIPE 65MM STORZ BRASS c/w 16MM NOZZLE		B65QRTAP	BRANCHPIPE 65MM QRT ALLOY
	B65SB	BRANCH ONLY 65MM STORZ INLET x 38MM BSPM OUTLET BRASS		B65BIA	BRANCHPIPE 65MM B.I ALLOY 38MM BSP OUTLET
	B65FBCN	BRANCHPIPE 65MM FBT BRASS c/w JET NOZZLE 16MM OULET - 270MM		B65QACN	BRANCHPIPE 65MM QRT x 38MM BSP ALLOY
	B65MFBB	BRANCHPIPE 65MM MFB BRASS 38MM BSP OUTLET		B65SPCN	BRANCHPIPE 65MM STORZ PVC ALLOY ADAPTER
	B65QBCN	BRANCHPIPE 65MM QRT BRASS c/w JET NOZZLE 16MM OUTLET		B65FPCN	BRANCHPIPE 65MM FBT PVC c/w 38MM BSP x 12MM JET NOZZLE
	B65QB	BRANCHPIPE 65MM QRT BRASS x 38MM BSP OUTLET - NO NOZZLE		B65FP	BRANCHPIPE 65MM FBT PVC BRANCH ONLY
	B65BI	BRANCHPIPE 65MM B.I BRASS BRANCH ONLY 38MM BSP OUTLET		B65MFBP	BRANCHPIPE 65MM MFB PVC c/w 38MM BSP x 12MM JET NOZZLE
	B38BIB	BRANCHPIPE 38MM BI BRASS 38MM MALE x 25MM BSP MALE		B65QPCN	BRANCHPIPE 65MM QRT PVC c/w STRAIGHT JET NOZZLE 12MM
	B65BB	BRANCHPIPE 65MM BSP F INLET x 38MM BSP M OUTLET BRASS		B65BICP	BRANCHPIPE 65MM B.I. MALE ALLOY BASE PVC BRANCH
	B38BB	BRANCHPIPE 38MM BSP BRASS 25MM BSP MALE OUTLET		B65BIPCN	BRANCHPIPE 65MM BIC ALL PVC c/w FIXED STRAIGHT JET NOZZLE

SECTION 3 BRANCH PIPES & FIRE HOSE NOZZLES

CONTROL BRANCHES & NOZZLE BRANCHES

	CODE	DESCRIPTION
	CB65SJSF	CONTROL BRANCH 65MM STORZ JET SPRAY/CURTAIN ALLOY DIN14365
	CB50JSC	CONTROL BRANCH 50MM BSP MALE JET/SPRAY/CURTAIN DIN14365 AWG
	CB50JSCPA	CONTROL BRANCH 50MM BSP MALE JET/SPRAY/CURTAIN ALLOY - 12MM
	CB50JSPA	CONTROL BRANCH 50MM BSP MALE STRAIGHT JET P.V.C & ALLOY
	NB50SA	NOZZLE BRANCH STORZ 50MM INLET APPX. 252LPM @ 2BAR-442LPM@6BAR
	NBBIC	BRANCH 65MM BI W/ NOZZLE JET SPRAY FOG BRASS W/ ALLOY ADAPT
	NBBICB	BRANCH 65MM BI W/ NOZZLE JET SPRAY FOG ALL CHROME PLATED
	NJSFBIA	BRANCH 65MM BI W/ NOZZLE JSF ALLOY c/w RUBBER IMPACT COLLAR
	NJSFBIB	BRANCH 65mm BI W/ NOZZLE BRASS JET SPRAY FOG c/w IMPACT COLLAR

SECTION 3 BRANCH PIPES & FIRE HOSE NOZZLES

SECTION 3 BRANCH PIPES & FIRE HOSE NOZZLES

FOAM BRANCHES & FOAM EQUIPMENT

SECTION 3 BRANCH PIPES & FIRE HOSE NOZZLES

	CODE	DESCRIPTION
	BFM	SCOTTY 4095 FOAM BRANCH HOSE REEL STORZ c/w 2 x 19MM + INDUCTOR
	BFMA	BRANCH FOAM HOSE REEL KIT SET @ EITHER 3% OR 6% c/w STORZ FITTING AND 19mm ADAPT
	BFMHK	BRANCH FOAM HOSE REEL KIT CONVERSION for P/N BFMA
	BFMAA	FOAM BRANCH KIT 19mm HOSE REEL HFB-001 + BFMHK SET AT 6%
	FB225	FOAM BRANCH 225 LITRE ALLOY 52MM MALE END
	FB225HU	FOAM BRANCH 225 LT ALLOY C/W BUILT IN INDUCTOR @ NOM % 52MM MALE END
	FB225HUSS	FOAM BRANCH 225 LT ST/STEEL C/W INDUCTOR @ NOM % 52MM UG MINES
	FB225SS	FOAM BRANCH 225lt. STAINLESS STEEL 52MM MALE END
	FB3012	FOAM BRANCH PISTOL GRIP

SEE PAGE 115 FOR FOAM SUPPLIES

SECTION 3 BRANCH PIPES & FIRE HOSE NOZZLES

FOAM BRANCHES & FOAM EQUIPMENT continued

	CODE	DESCRIPTION
	FIP3012	FOAM PROPORTIONER c/w PICK UP TUBE 231 LPM 38MM BSP F 3 & 6%
	FIP7515	FOAM PROPORTIONER c/w PICK UP TUBE 360 LPM 38MM BSP F 3 & 6%
	FILI	FOAM INLINE INDUCTOR 1-6% 400L ALLOY 2 INCH BSP M IN OUT
	NSAAF	SCOTTY 4020 AIR ASPIRATING FOAM NOZZLE 15GPM - 57LT
	NSAAFS	SCOTTY 4015 AIR ASPIRATING FOAM NOZZLE 8GPM @ 60 PSI
	HRFK	HOSE REEL FOAM KIT UNIT c/w FOAM BRANCH/TROLLEY & FOAM
	SMEFNA	SCOTTY 4039MX MEDIUM EXPANSION FOAM NOZZLE ATTACHMENT

SEE PAGE 115 FOR FOAM SUPPLIES

SECTION 3 BRANCH PIPES & FIRE HOSE NOZZLES

SECTION 3 BRANCH PIPES & FIRE HOSE NOZZLES

FIRE HOSE NOZZLES

SECTION 3 BRANCH PIPES & FIRE HOSE NOZZLES

	CODE	DESCRIPTION		CODE	DESCRIPTION
	NJ25B	NOZZLE 25MM BSP BRASS JET 12MM OUTLET TO SUIT BRANCHPIPE		N25SL100	NOZZLE 25MM BSP PLEXONE SPRAY / FOG
	NJ38B	NOZZLE 38MM BSP BRASS JET 16MM & 20MM OUTLET SUIT BRANCHPIPE PIPE		N25SL100F	NOZZLE 25MM BSP PVC SL100 FIREPOWER PJN025 POWERJET
	NJ38BAP	NOZZLE 38MM BSP ALLOY 16MM OUTLET TO SUIT BRANCHPIPE		N38JSFBP	NOZZLE 38MM BSP POLY J/S/FOG SUIT ELECT FIRE (POLYCARBONATE)
	NJ38BP	NOZZLE 38MM BSP PVC JET 12MM OUTLET TO SUIT BRANCHPIPE		N38JSP	NOZZLE 38MM BSP PVC JET SPRAY BRASS FRONT NUT
	N19BSS	NOZZLE 19MM BSP BRASS STAINLESS STEEL BLACK IMPACT COLLAR		N38PSR	NOZZLE 1.5INCH BSP PVC OFF-FOG RED SCOTTY FIREFIGHTER 280lpm
	N19FPR	NOZZLE 19MM BSP FEM PVC RED WITH BLACK NOZZLE TIP WN19FPR		N38PSRLF	NOZZLE 38MM BSP F PVC OFF-FOG RED TWIST LOW FLOW 56-189LPM
	N19SL100	NOZZLE 19MM BSP PLEXONE SL075 c/w BRASS FRONT INSERT		N38SL150	NOZZLE 38mm BSP PVC SL150 JET/ SPRAY/FOG - N38JSFBP
	N25A	NOZZLE 25MM BSP F JET/SPRAY ALLOY AGRICULTURAL		ND25B	NOZZLE 25mm BSP FEM DIFFUSER JET SPRAY BRASS SUITS B38BB
	N25JSFBP	NOZZLE 25MM BSP PVC J/S/F JET/SPRAY/FOG (POLYCARBONATE)		NDAJ	NOZZLE 25mm BSP ALUM DIALaJET 3-5-8mm & FOG SPRAY MID SCREW
	N25P	NOZZLE 25MM BSP 19MM TAIL PVC JET/SPRAY/FOG NOZZLE		NDAJS	SCOTTY 4044 DIAL A FLOW NOZZLE REVOLVER TYPE RATES 3 6 9 12
				KDAJ12	SERVICE KIT DIAL A JET 12

SECTION 3 BRANCH PIPES & FIRE HOSE NOZZLES

FIRE HOSE NOZZLES continued

	CODE	DESCRIPTION		CODE	DESCRIPTION
	NTA1525	NOZZLE TA15 25mm JET/SPRAY/FOG BLACK ALLOY		NTB38A	NOZZLE 38MM BSP FEM BRASS A JET/SPRAY/FOG H/D 40MM
	NTA2538	NOZZLE 38MM BSP BLACK ALLOY TA25 JET/SPRAY/FOG HIGH PERFORMANCE		NKIT2062	NOZZLE KIT BRASS NAKAJIMA 38MM MARINE FIRE HOSE NOZZLE
	NTB1019	NOZZLE TB10 19MM BSP F BRASS JET/SPRAY FOG HIGH PERFORMANCE		NKIT2063	NOZZLE KIT BRASS NAKAJIMA 50MM MARINE FIRE HOSE NOZZLE
	NTB1025	NOZZLE TB10 25MM BSP F BRASS JET/SPRAY/FOG HIGH PERFORMANCE		NKIT2064	NOZZLE KIT BRASS NAKAJIMA 65MM MARINE FIRE HOSE NOZZLE
	NTB1525	NOZZLE TB15 25MM BSP F BRASS JET/SPRAY/FOG HIGH PERFORMANCE		NKIT2065	NOZZLE KIT BRASS STORZ 38MM MARINE FIRE HOSE NOZZLE
	NTB1538	NOZZLE TB15/5 38MM BSP F BRASS JET/SPRAY/FOG HIGH PERFORMANCE		NKIT2066	NOZZLE KIT BRASS STORZ 50MM MARINE FIRE HOSE NOZZLE
	NTB2538	NOZZLE TB25 38MM BSP F BRASS JET SPRAY FOG HIGH PERFORMANCE		NKIT2067	NOZZLE KIT BRASS STORZ 65MM MARINE FIRE HOSE NOZZLE
	NTB25A	NOZZLE 25MM BSP FEM BRASS A JET/SPRAY SHORT BODY		NPGSFF	NOZZLE PISTOL GRIP SCOTTY 4037 1.5 BSP FEMALE GR PLASTIC RED
	NTPB1019	NOZZLE 19mm BSP PVC & BRASS TPB10 JET SPRAY FOG HI PERFORM		NPGVPS 1560	NOZZLE PISTOL GRIP 25MM SELECT FLOW 50-125-200-230 LPM
	NTPB1025	NOZZLE 25mm BSP PVC & BRASS TPB10/5 JET SPRAY FOG HI PERF		NPGVPS 3012	NOZZLE PISTOL GRIP 38MM SELECT FLOW 115-230-360-475 LPM

SECTION 3 BRANCH PIPES & FIRE HOSE NOZZLES

SECTION 3 BRANCH PIPES & FIRE HOSE NOZZLES

FIRE HOSE NOZZLES continued

	CODE	DESCRIPTION
	NPGVPS 540	NOZZLE 25MM BSP F FORESTRY VP SELECT 19-37-90-150 LPM
	NPGVPS 7515	NOZZLE PISTOL GRIP 38MM SELECT FLOW 265-380-500-600 LPM
	NPG366E	NOZZLE PISTOL GRIP PROTEK 366E 38MM INLET C/W FOAM RETRACT
	NPGVPP	NOZZLE PISTOL GRIP PROTEK 38MM BSP INLET LA SELECT FLOW (366)
	NPGVPS	NOZZLE PISTOL GRIP PROTEK 25MM BSP FEM 19-37-90-150 LPM (360)
	NPGVPSL	NOZZLE PISTOL GRIP PROTEK 25MM BSP F INLET 50-100-150-230LPM (361)
	NTB10RC	NOZZLE RUBBER IMPACT RING LG FITS NTB1019 & NTB1025 NOZZLES
	NTB15RC	NOZZLE RUBBER IMPACT COLLAR MD FITS TB15 NOZZLES

NEW	CODE	DESCRIPTION
	NPG475	NOZZLE PISTOL GRIP HANDLINE 38MM BSP 115-475LPM VAR PATTERN <i>SEE BELOW</i>
	NPG150	NOZZLE PISTOL GRIP HANDLINE 25MM BSP 19—150 LPM VAR PATTERN <i>SEE BELOW</i>

Selectable Handline Nozzle solution

- All key housing components manufactured from aluminium for strength and durability
- Stainless Steel ball-valve, spinning teeth and fasteners ensure low maintenance
- Rubber oversized bumper collar indexed for easy operation when wearing gloves
- Rapid 180 degree pattern adjustment from fog to jet for easy adaptation to conditions
- Indexed five position flow selector includes FLUSH function for uninterrupted operation
- Glass reinforced oversized bale lever accommodates gloved hands while reducing pinch-points
- 38mm (1.5") & 25mm (1") BSP F swivel inlet versions incorporating SS strainer allows easy adaptation to Storz fittings
- High-Vis reflective labelling for enhanced visibility when operating in low light situations



NEW PRODUCT

SECTION 3 BRANCH PIPES & FIRE HOSE NOZZLES

SECTION 3 BRANCH PIPES & FIRE HOSE NOZZLES




FIRE HOSE NOZZLES continued

	CODE	DESCRIPTION
	WQRT 65BP	WASHER QRT 65MM PVC BRANCHPIPE
	NTB25RC	NOZZLE RUBBER IMPACT COLLAR MD FITS TB25 NOZZLES
	WN2947	WASHER NOZZLE 29MM x 47MM x 4.5MM BLACK NEOPRENE
	WN3343	WASHER NOZZLE 33MM x 43MM x 3MM BLACK NEOPRENE
	WN3350	WASHER NOZZLE 33MM x 50MM x 3MM BLACK NEOPRENE
	WN4055	WASHER NOZZLE 40MM x 55MM x 3MM BLACK NEOPRENE
	WN6070	WASHER NOZZLE 60MM x 70MM x 4.5MM BLACK NEOPRENE
	NPGSK366	NOZZLE PISTOL GRIP SERVICE KIT PROTEK 366

SECTION 3 BRANCH PIPES & FIRE HOSE NOZZLES

SECTION 10 SAFETY & BUSHFIRE EQUIPMENT



FIRE RAKES, AXES & FIRE BEATERS

	CODE	DESCRIPTION		CODE	DESCRIPTION
	RHCA	FIRE RAKE HOE ORANGE HEAD WITH FIBERGLASS HANDLE		FBEATF	FIRE SWATTER FIBERGLASS HANDLE RUBBER BEATER BLADE 1430mm L
	APM	AXE PULASKI AXE/ MATTOCK BUSH FIRES & OFF ROADERS			

FIRE LIGHTER

	CODE	DESCRIPTION		CODE	DESCRIPTION
	FBFL	FIRE BUG FIRE LIGHTER 4Ltr FIRE IGNITOR		FBWO	FIRE BUG WICK ONLY
	FBFL5LR	FIRE BUG FIRE LIGHTER 5Ltr RETRACTABLE WAND		FBWCB	FIRE BUG WICK CLAMP & BOLT
	FBWA	FIRE BUG WAND ASSEMBLY c/w WICK		FBLO	FIRE BUG LID C/W O RING & LABEL

COLLAPSIBLE FIRE FIGHTER BACK PACKS

	CODE	DESCRIPTION	COLLAPSIBLE FIRE FIGHTER BACK PACK FEATURES
	BPFSS	BACK PACK WATER SPRAYER RED KNAPSACK COLLAPSIBLE	<ul style="list-style-type: none"> ◇ 15—16LT capacity ◇ HF welded flexible tank ◇ Manufactured from UV resistant reinforced material ◇ Highly effective double action hand pump ◇ Jet / fog functions ◇ Ergonomic design ◇ Adjustable shoulder and waist straps
	BPFSSPO	BACK PACK 16LT KNAPSACK SOFT DUAL ACTION PUMP ONLY	

SECTION 10 SAFETY & BUSHFIRE EQUIPMENT

SECTION 10 SAFETY & BUSHFIRE EQUIPMENT

REGA FIRE FIGHTER BACK PACKS

REGA Back Pack Features:

- ◇ 16 Litre polyethylene tank
- ◇ Dual action brass plunger action pump
- ◇ No 8 bushfire nozzle straight jet / flat fantail
- ◇ Spaying capacity 1.25 Litres per minute
- ◇ Adjustable straps
- ◇ Dimensions 650 mm (H) x 495 mm (W)

Optional heavy duty vehicle mounting bracket:

- ◇ Ensures safe and secure attachment to vehicles



CODE	PRODUCT DESCRIPTION
BPFF	REGA KNAPSACK 16LT RIGID PVC FIRE FIGHTER SPRAYER
HDVBRK	VEHICLE TRUCK BRACKET REGA KNAPSACK TO SUIT P/N BPFF

REGA FIRE FIGHTER BACK PACK PARTS

	CODE	DESCRIPTION		CODE	DESCRIPTION
	RBPPA	BACKPACK PUMP ASSEMBLY C/W HOSE AND PUMP (ALT P/N 109724)		BPLO	BACK PACK LID ONLY 109792 FOR REGA POLYTHENE 16lt (ALT P/N 109792)
	RBPPO	BACKPACK PUMP ASSEMBLY ONLY (ALT P/N 109727)		BPLS	BACK PACK LID SEAL 16LT PVC REGA POLYTHENE 16lt (ALT P/N 109701)
	RBPHSUB	REGA BACK PACK HOSE ASSEMBLY SUB C/W ELBOW & VALVE TAIL		BPFSA	BACK PACK REGA FIRE FIGHTER 16lt PVC STRAINER ASSEMBLY (ALT P/N 109763)
	RBPHO	BACK PACK HOSE ONLY BARE POLY FOR REGA UNDERARM PUMP (ALT P/N 109777)		BPFOK	BACK PACK FIRE FIGHTER 16LT PVC OVERHAUL KIT (ALT P/N 109778)

SECTION 10 SAFETY & BUSHFIRE EQUIPMENT

SECTION 10 SAFETY & BUSHFIRE EQUIPMENT

REGA FIRE FIGHTER BACK PACK PARTS continued

	CODE	DESCRIPTION		CODE	DESCRIPTION
	RBPB	BACK PACK PUMP NOZZLE ASSY FOR REGA UNDERARM PUMP (ALT P/N 109753)		RBPC	BACK PACK CLIP c/w CHAIN 16LT PVC UNDERARM PUMP REGA (ALT P/N 109715)
	RBPHV	BACK PACK HOSE TAIL VALVE FOR REGA UNDERARM PUMP (ALT P/N 109770)		RBPHC	BACK PACK HOSE CLAMP FOR REGA 16LT PVC UNDERARM PUMP (ALT P/N 103330)
	RBPEO	BACK PACK ELBOW ONLY FOR UNDERARM PUMP ASSEMBLY (ALT P/N 109775)		RBPSO	BACK PACK STRAP ONLY 109711 REGA POLY 16LT 1130mm L (ALT P/N 109711)
	RBPOS	BACK PACK OUTLET SOCKET REGA POLY 16LT (ALT P/N 109703)		RBPSPO	BACK PACK SHOULDER PAD ONLY REGA POLY 16LT (ALT P/N 109713)
	RBPOSN	BACK PACK BACKING NUT TO SUIT REGA OUTLET SOCKET (ALT P/N 109708)		RBPBO	BACK PACK BUCKLE ONLY 109712 REGA POLY 16LT (ALT P/N 109712)

RURAL FIRE HOSE NOZZLES

	CODE	DESCRIPTION		CODE	DESCRIPTION
	NDAJ	NOZZLE 25MM BSP ALUM DIAL A JET 3-5-8MM & FOG SPRAY MID SCREW		KDAJ12	SERVICE KIT DIAL A JET 12

SECTION 10 SAFETY & BUSHFIRE EQUIPMENT

SECTION 10 SAFETY & BUSHFIRE EQUIPMENT

SCOTTY FIRE FIGHTER NOZZLES

	CODE	DESCRIPTION		CODE	DESCRIPTION
	NPGSFF	NOZZLE PISTOL GRIP SCOTTY 4037 1.5 BSP FEMALE GR PLASTIC RED		S4005PN	SCOTTY 4005 PENETRATOR NOZZLE ONLY
	N38PSR	NOZZLE 1.5INCH BSP PVC OFF-FOG RED SCOTTY FIREFIGHTER 280lpm		BFM	SCOTTY 4095 FOAM BRANCH HOSE REEL STORZ c/w 2 x 19mm + INDUC
	N38PSRLF	NOZZLE 38mm BSP F PVC OFF-FOG RED TWIST LOW FLOW 56-189LPM		NSAAF	SCOTTY 4020 AIR ASPIRATING FOAM NOZZLE 15GPM - 57LT
	NDAJS	SCOTTY 4044 DIAL A FLOW NOZZLE REVOLVER TYPE RATES 3 6 9 12		NSAAFS	SCOTTY 4015 AIR ASPIRATING FOAM NOZZLE 8GPM @ 60 PSI
	NPSOV	NOZZLE PVC SHUT OFF VALVE ONLY		SMEFNA	SCOTTY 4039MX MEDIUM EXPANSION FOAM NOZZLE ATTACHMENT
	S400580	SCOTTY 4005 PENETRATING NOZZLE C/W BALE ARM SHUT OFF		SMMS	SCOTTY MINI MONITOR SYSTEMS VARIOUS SETUPS AVAILABLE

SCOTTY FORESTRY COUPLINGS

	CODE	DESCRIPTION		CODE	DESCRIPTION
	SQCF	FORESTRY CONNECTION FEMALE 1.5 inch BSP FLURO YELLOW GF NYLON		SQCM	FORESTRY CONNECTION MALE 1.5 inch BSP FLURO YELLOW GF NYLON

SECTION 10 SAFETY & BUSHFIRE EQUIPMENT

Why use Cold Fire™?

It's a non-toxic, non-corrosive product and can be dumped directly into booster tanks with no need to flush out lines. It has indefinite shelf life when stored in closed containers. Its thermal insulation capability prevents re-ignition when properly applied. SEE MORE REASONS TO USE COLD FIRE™

Is Cold Fire™ hazardous to fire fighters?

No, Cold Fire™ extinguishing agent surpasses other products on the QPL in terms of health, safety hazards and use restrictions. Check out the Forest Service web site www.fs.fed.us/rm/fire/retardants/current and compare the MSDS of products.

Was Cold Fire™ developed primarily for fire suppression?

Cold Fire™ was developed to provide the fire fighting industry with an efficient and effective fire-fighting agent that not only extinguishes fire quickly, but also does so without harming the environment, fire fighters, and fire victims. Cold Fire™ was developed with enhanced safety and future generations in mind.

How does Cold Fire™ work?

To understand how Cold Fire™ works, you must first understand the basic structure of fire. In order for a fire to be created, three components are necessary: fuel, oxygen, and heat. These three components form what is called a "fire triangle". Most agents extinguish fires by breaking down one leg of the fire triangle, heat and fuel. Cold Fire™ is considered to have 6 times the penetrating capability of water. This characteristic, coupled with its extraordinary capability to absorb heat, allows Cold Fire™ to penetrate a fire faster, absorb the heat, and bring the fuel source generating the fire under its flash point more quickly. Cold Fire™ also works to encapsulate the fuel source and its vapors and simultaneously begins to break down the molecular structure of the hydrocarbon fuel source preventing re-ignition.

Is Cold Fire™ a Foam?

No. Cold Fire™ is a unique agent that when applied breaks the chemical chain reaction of fire. Cold Fire™ works to encapsulate the fuel source and eliminate the heat of a fire. By encapsulating the fuel source, the vapors of the fuel can no longer be vaporized to cause re-ignition. Foam works to "blanket/smother" the fuel source and works to eliminate the oxygen of a fire. It does not encapsulate or cool the source. Cold Fire™ is advantageous in comparison to AFFF (Aqueous Film Forming Foam) because if the foam blanket of a AFFF is disrupted, the vapor of the fuel underneath the blanket can easily re-ignite.

Other advantages to Foam: Cold Fire™ is non-toxic and non-corrosive. Foam is toxic and corrosive. Cold Fire™ can be dumped directly into booster tanks or inducted without fear of clogging lines or corrosion of hoses and tanks. When using foam, lines need to be flushed out. Foam is also not a good agent for fighting vertical fires because it has minimal if no penetration value to penetrate and extinguish a fire faster. Cold Fire™ has 6 to 10 times the penetration capacity of water, extinguishing and cooling a surface 6 to 10 times faster than water. Cold Fire™ is also non-slip and does not leave a residue.

AFFF is a Class B foam. There are also many Class A foams on the market. Many fire departments purchase both Class A and B foams. Cold Fire™ allows fire departments to purchase only one product. Cold Fire™ extinguishes both Class A and B fires. By purchasing Cold Fire™, Fire Departments will save money and time as they will no longer need to purchase two products and flush out lines or tanks due to fear of clogging and corrosion.

What are the advantages of using Cold Fire™ in place of other agents?

- Cold Fire™ extinguishing agent is environmentally friendly, 100% biodegradable, non-toxic and non-corrosive.
- Cold Fire™ reduces the density of hydrocarbon smoke, thereby increasing visibility.
- Cold Fire™'s unique rapid cooling capability enhances safety. Cold Fire™'s rapid cooling effect reduces the chances of flashover.
- The shelf life of Cold Fire™ is indefinite as long as it is stored in closed containers between 28F and 120F.
- Cold Fire™ extinguishing agent can be added directly into your booster tank. Cold Fire™ is non-corrosive and 100% soluble. It will not corrode your equipment or clog your hose lines.
- Cold Fire™ is non-slip.



SEAGUARD AFFF 1%

Seaguard AFFF 1% is a film forming foam concentrate typically used on oil rigs or where space for storage is minimal. The concentrate is delivered at 1% into the water stream to generate a foam blanket suitable for fire extinguishing.



SEAGUARD 3% AFFF

Seaguard AFFF 3% is a film forming foam concentrate suitable for use at 3%. The foam concentrate will deliver a foam blanket of at least 8 : 1 depending the foam expansion equipment used.



SEAGUARD AFFF 6%

Seaguard AFFF 6% is a film forming foam concentrate suitable for use at 6%. The foam is used in a variety of fire extinguisher manufacturers and suppliers in Australia and overseas.



SEAGUARD 3 X 6% AR-AFFF ALCOHOL RESISTANT FOAM

The Seaguard AR-AFFF foam is a multipurpose foam suitable for use on hydrocarbons fuels at 3% and alcohol type fuels at 6%. The foam forms a blanket over the burning liquid providing a smothering effect whilst the water drains out the foam cooling the fire.



SEAGUARD CLASS A BUSHFIRE FOAM

The Seaguard Class A foam is a USDA approved formulation in accordance with Forest Service Specification 5100-307a and is listed as an approved product.



SEAGUARD HIGH EXPANSION FOAM

Seaguard High Expansion Foam is a high expansion foam suitable for warehouse and ship protection. When used in high expansion foam equipment the foam will generate 20-100 expanded foam blanket. It can be used at 2-3% and will control vapour release as well as smother the fire.



FIRE SYSTEM SERVICES PTY LTD

ABN: 56 113 794 924 | ACN: 113 794 924

FC: 1300 88 FIRE (3473) | E: info@firesys.com.au | W: www.firesys.com.au



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QUICK REFERENCE GUIDE**SECTION 1 FIRE FIGHTING APPLIANCES****SECTION 2 HYDRANT / FIRE HOSE FITTINGS & EQUIPMENT****SECTION 3 BRANCH PIPES & FIRE HOSE NOZZLES****SECTION 4 FIRE HOSE REEL NOZZLES & SPARE PARTS****SECTION 5 CABINETS COVERS STANDS & TROLLEYS****SECTION 6 VEHICLE & GENERAL EXTINGUISHER BRACKETS****SECTION 7 FLAMMABLE STORAGE CABINETS****SECTION 8 SIGNS & LABELS****SECTION 9 SUPPRESSION SYSTEMS****SECTION 10 SAFETY & BUSHFIRE EQUIPMENT****SECTION 11 SERVICE CONSUMABLES & EQUIPMENT****SECTION 12 FIRE EXTINGUISHER SPARE PARTS & FITTINGS****SECTION 13 BUILDING PRODUCTS**

FSS GENERAL TERMS & CONDITIONS OF SALE

GENERAL TERMS AND CONDITIONS OF SALE

ANY REFERENCE TO "THE SUPPLIER" REFERS TO FIRE SYSTEM SERVICES ABN 47 635 264 476. ANY REFERENCE TO "THE CUSTOMER" REFERS TO THE PURCHASER OF GOODS. IF YOU DO NOT UNDERSTAND ANY OF THE TRADING TERMS AND CONDITIONS CONTAINED IN THIS DOCUMENT IT IS RECOMMENDED THAT YOU SEEK INDEPENDENT LEGAL ADVICE..

1. **Acceptance** – Any instructions received by the Supplier from the Customer in relation to the supply of goods shall constitute acceptance of the terms and conditions contained herein.
2. **Payment terms** – The agreed trading terms are 30 days. Payment is due on all invoices 30 days from the date on the invoice.
3. **Account keeping fees** – The Customer hereby agrees and acknowledges that at the absolute discretion of the Supplier, an account keeping fee of 2% per month, or the maximum rate permissible by law, may be levied on any overdue amounts that remain unpaid by the required due date. The Customer agrees that this fee represents a reasonable pre estimate of the loss suffered by the Supplier in relation to overdue amounts.
4. **Dishonour fees and collection costs** – The Customer agrees to indemnify the Supplier for any dishonoured cheque fees incurred. Further, in the event that the Customer's account is in default of these trading terms the Customer will also indemnify the Supplier against its collection fees and any reasonable legal costs incurred by the Supplier, provided the Customer has been provided reasonable opportunity to remedy the default and has failed to do so.
5. **Stop supply** – The Supplier may withdraw credit facilities to the Customer at any time upon reasonable notice. Without limiting the Supplier's rights to withdraw credit, the Supplier reserves the right to stop supply and place the account on hold when the Customer is in default of the Trading Terms, until such time as the Customer remedies the default and the Supplier agrees to recommence supply.
6. **Application** – These Trading Terms apply to all transactions in relation to which the Customer is supplied goods and or services (including on credit). If any future contract between the Supplier and the Customer is inconsistent with these Terms of Trade, then these Trading Terms will apply unless the subsequent contract refers to and specifically alters these Trading Terms in writing.
7. **Variation to Customer details** – Should there be any variation to any of the information supplied by the Customer in this application or in the structure of the Customer's business (such as the conversion to or from a company or trust or the appointment of new directors), the Supplier shall be notified in writing. Until a new application form is signed and approved in writing by the Supplier, then the original application and those person(s) who signed as guarantor(s) shall remain liable to the Supplier as though all goods and services were supplied to the original Customer.
8. **Amendments** – The supplier reserves the right to amend these Trading Terms and will publish any amended version of the Trading Terms on its website. The Customer will be provided with reasonable notice prior to any changes of the Trading Terms. In the event that the Customer reasonably considers that the variation causes the Customer a material detriment, the Customer may terminate these Trading Terms without penalty.
9. **Assignment** – The Supplier shall be entitled at any time to assign its rights under these Trading Terms to its successors, nominated transferees or assigns, (including but not limited to, where applicable, personal guarantees), and that these Trading Terms shall not be in any way affected or discharged pursuant to such assignment.
10. **Retention of title** – Until ALL INVOICES are paid in full, and ALL MONIES receipted and cleared, ownership of the goods remains with the Supplier, but the risk passes to the Customer on delivery. Delivery shall occur if the Supplier or its agent delivers, on delivery, and or if the Customer or its agent (s) takes delivery, at that point of delivery. Until the Supplier is paid in full, the relationship of the Customer to the Supplier shall be fiduciary in respect of the goods and the Customer shall hold the goods as bailee only for the Supplier. The Customer shall store the goods separately from its own until title has passed to the Customer.
11. **Recovery** – Should the goods be on sold to a third party before payment, or in the event of the Appointment of an Administrator, Controller, Managing Controller, receiver or Receiver Manager (as those terms are used in the *Corporations Act 2001* (Cth)), or entry into an Informal/Formal Deed of Arrangement under the *Bankruptcy Act 1966* (Cth) by the Customer, or any other insolvency event of the Customer, then the Customer hereby assigns to the Supplier its right of recovery of payment from the third party. The money(ies) resulting from the sale of the goods are to be specifically earmarked and placed in a separate account on trust for the Supplier, until payment in full is made to the Supplier for the cost of the goods only, to guarantee clear passage of ownership to the third party innocent purchaser.
12. **Retaking Possession** – In the event the Customer is in default of the Trading Terms, and after failing to remedy any breach of the Trading Terms after notice and a reasonable period of time, then the Supplier may upon notice to the Customer, enter upon the premises where the goods are reasonably expected to be stored for the sole purpose of retaking possession of the said goods. The Customer indemnifies and holds harmless the Supplier, its servants or agents in relation to loss or damage as a result of the retaking of possession of said goods. Further, in the event the supplier exercises its right of retaking possession of the said goods, the Customer grants power of sale to the Supplier to resell the said goods and the Customer acknowledges that any shortfall owing after the said goods are resold will be the responsibility of the Customer. Notwithstanding any other provision of these Trading terms, it is expressly agreed by the Customer that the Supplier may sue for the price of all goods delivered to the Customer or for damages, notwithstanding that ownership in those goods has not been passed to the Customer.
13. **Delivery** – Deliveries shall be made during normal business hours. Deliveries required outside normal business hours will be delivered upon the request of the Customer, and any additional charges will be the sole responsibility of the Customer. In the event the Customer or the Customer's agent is not on site to accept delivery, then the Customer must pay the cost for redelivery of any goods. Any date of delivery quoted in any correspondence, quotation or invoice is an estimated delivery time frame only and is subject to industrial disturbances, delay in transit, damage to goods in transit, shortage of goods and any other cause beyond reasonable control of the Supplier.
14. **PPSR** – The Supplier reserves the right to register any security interest provided by the Customer ("the grantor") which creates a performance obligation to secure payment owed by the Customer to the Supplier pursuant to the Personal Property Securities Act 2009 (Cth).

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- 15. Service of Documents** – The Customer acknowledges that service of all documents will be by prepaid postal addressed envelope to the trading address nominated on the application unless a new address is provided by the Customer and such new address is acknowledged by return in writing from the Supplier, or another nominated address at the discretion of the Supplier. The Customer expressly acknowledges that service is deemed to be effected after the expiration of 2 business days from the date of posting of the documents.
- 16. Access to site** – The Customer at all times is responsible to ensure suitable access to its site for delivery of goods. The Customer indemnifies and saves harmless the Supplier, and or its servants or agents any loss or damage, in the event the Customer fails to provide suitable access to the site for delivery, or whilst on site delivering, except to the extent that any loss or damage is caused or contributed to by the negligence of the Supplier or its servants or agents.
- 17. Price** – Unless a separate agreement is in place all goods are sold at the price current at the time of purchase as determined by the Supplier. The price of the goods is at the Suppliers works. Costs and charges for freight and handling at the point of delivery to the Customer or Customer's agent are payable by the customer unless otherwise stated on the quotation. All prices may be subject to change without notice. If requested the Customer will be provided a quotation for the purchase price of the goods, and the costs for delivery at the time of ordering. All quotes remain current for 14 days only from the date of the quotation or as otherwise stated on quotation.
- 18. Financial information** – The Customer agrees to provide financial information as is reasonably required by the Supplier from time to time, for the assessment of current and future credit limits only. The Supplier and the Customer further agree that such information shall be treated as strictly confidential and shall not be disclosed to any third party(ies) without the express written permission of the Customer.
- 19. Claims** – It is the responsibility of the Customer to carefully inspect the goods immediately when they are delivered. Claims that the goods fail to meet the guarantees under the *Australian Consumer Law* must be made in accordance with the requirements of that legislation. Claims that the products fail to meet the manufacturer's warranty, suitable quality standard, or claims relating to incorrect goods shipped or incorrect quantities received will only be recognised if made in the first instance by phone within 72 hrs of delivery, and also in writing within 7 days of delivery. Claims outside this period will be at the absolute discretion of the Supplier, and its decision final and binding on the Customer. All claims that the goods fail to meet the manufacturer's warranty or suitable quality standard must be returned in original condition and packaging and complete in every detail and such goods will only be accepted if the freight is prepaid by the Customer unless other agreements have been made in writing.
- 20. Returns & cancellations** – In the event the Customer elects to return goods or cancel goods on order for any reason other than failure to comply with *Australian Consumer Law* they must first seek written return authorisation from the Supplier. Acceptance of returns not covered under *Australian Consumer Law* will be at the absolute discretion of the Supplier and may at the absolute discretion of the supplier attract a 10% handling and restocking fee on the invoice amount involved. The Customer agrees that this represents a reasonable pre estimate of the loss that the Supplier will suffer in restocking and administrative charges.
- 21. Special Orders** – Special orders attract a 50% deposit which will be debited to the Customer's account upon receipt of a written order for goods outside the Supplier's normal stock lines, or for goods which are specifically modified to meet the customers' requirements. The classification of what stock lines are normally held and those not held by the Supplier and what constitutes a modification is at the absolute discretion of the Supplier and may change from time to time. NOTE unless goods breach the consumer guarantees under *Australian Consumer Law*, no return of, or cancellation of special orders will be accepted.
- 22. Warranties** – All goods are warranted by the manufacturer's warranty, if any, as is furnished by the manufacturer thereof. To the extent permitted by law, all implied warranties are expressly excluded. Nothing in these Trading Terms shall be read or applied so as to exclude, restrict or modify, or have the effect of excluding, restricting or modifying, any condition, warranty, guarantee, right or remedy implied by law (including the *Competition and Consumer act 2010* (CTH)) and which by law cannot be excluded, restricted or modified.
- 23. Damages** – To the extent permitted by law, if the Customer is entitled to the benefit of any implied terms which cannot be excluded, the Supplier's liability shall be limited, as its option in the supply of goods to:
- The replacement of the goods or the supply of equivalent goods:
 - The payment of the costs of replacing the goods or acquiring the relevant goods, or the payment of having the goods repaired:
 - In the case of services, the resupply of the services: or
 - The payment of the cost of having the services performed again
- 24. Limit & liability** – Subject to the Australian Consumer Law, the Supplier shall not be liable for any claims, loss, expense whatsoever, howsoever arising, or in any event in any way whatsoever for any contingent, consequential direct/indirect special, or punitive damages arising in relation thereto, and the Customer acknowledges this express limit or liability and agrees to limit any claim accordingly. Further the Supplier shall not be responsible directly or indirectly for any consequential loss or damage, or for the maintenance, use or operation of the product by the Customer, or to any third party, or from any failure of the product whether defective or not.
- 25. GST** – Expressions set out in italics in this clause 25 bear the same meaning as those expressions in the GST law.
- All payments have been set or determined without regard to the impact of GST.
 - Subject to clause 25.D if the whole or any part of a payment by a party (including amounts referred to in 25.B) is the consideration for a *taxable supply*, the GST amount in respect of the payment must be paid to the Supplier of the *taxable supply* as an additional amount, at the same time and in the same manner as the payment is otherwise payable or as otherwise agreed in writing.
 - If a payment due under this agreement is a reimbursement or indemnification by one party of an expense, loss or liability incurred by the other party, the payment will exclude any GST forming part of the amount to be reimbursed or indemnified to the extent to which the other party can claim an *input tax credit*.
 - A party's obligation to make payment under clause 25.A is subject to a valid tax invoice being delivered to the party liable to pay for the *taxable supply*.

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E Where the Supplier has become subject to any penalties or interest because of late payment by the Supplier to the Australian Taxation Office of any GST amount and that late payment is a result of the failure of the *recipient* to comply with the terms of this clause 26, the *recipient* must pay to the Supplier an additional amount on demand equal to the amount of those penalties and interest.

F The *recipient* must indemnify the Supplier on demand in respect of all loss or damage arising from a breach by the *recipient* of its obligations under this clause 25.

26. **Environmental Requirements** – The Customer confirms and acknowledges that it has made all relevant enquiries in relation to all responsibilities conferred upon the Customer, by all relevant legislation, relating to storage of, use of, and disposal of any or all products supplied by the Supplier.
27. **Insurance** – NO INSURANCE IS PROVIDED BY THE SUPPLIER. The Customer expressly acknowledges that insurance of all goods is the responsibility of the Customer upon dispatch from the Supplier's premises.
28. **Supply** – The Customer acknowledges that possession of the Supplier's pricelist, possession of an application for credit from the Supplier, an approved credit facility with the Supplier, or a quotation from the Supplier, does not constitute an agreement from the Supplier to supply goods or services to the Customer. The Supplier reserves the right to refuse to accept any purchase order from any Customer for any reason.
29. **Jurisdiction** – The Customer acknowledges that this contract shall be governed by the Laws of New South Wales, and the Customer hereby agrees to submit to the non-exclusive jurisdiction of the Courts of that State.

Fire System Services Pty Ltd

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