

Your Solution to FIRE SAFETY









About Us:

Eversafe Extinguisher Sdn. Bhd. incorporated in year 1979, a member of Leeden National Oxygen Ltd, Singapore. Our production of fire-fighting equipment is housed within 2.844 acres of manufacturing and R&D facilities which allows us to offer an extensive range of high-quality products and systems.

2 Vision:

We aim to be the global leader in the production and marketing of firefighting equipment, systems, and solutions, through the use of innovative design.

3 Core Values:





Teamwork



Positive Change









Safety is Our Priority



Customer Focus

4 Quality Control:

Manufacturing process and quality management systems have been approved to BS EN ISO 9001 by British Standards Institution.

Provide Solutions

5 Manufacturer/Distributor of:

- Portable and Mobile
- Fire Extinguishers
- Fire Hose Reels
- Landing Valves
- Breeching Inlets
- Fire Hydrants Equipment Nozzles
- Alarm Detection Control Panel
- Fire Blankets
- Canvas Hoses
- CO₂ Fire Extinguishing System
- NAF S 227[®] Fire Extinguishing System
- NAF S 125[®] Fire Extinguishing System
- NAF S 1230[®] Fire Extinguishing System
- Inert Gases Fire Extinguishing Systems
- Wet Chemical Amerex Fire Suppression System
- Automatic Fire Sprinkler
- Foam Compound

6 Product Standards/Certification/Directives:

Our products are in compliance with the following product standards / certification bodies:

- American Standard (UL)
- Australian Standard (SAI Global)
- Malaysian Standard (SIRIM / IKRAM / WATERMARK)
- Singapore Standard (TÜV SÜD PSB)
- Construction Product Directive , CPD / CPR (BRE)
- Pressure Equipment Directive, CE Mark
- (Lloyd's Register)
 - Tenaga Nasional Berhad (TNB)

- Marine Equipment Directive, Wheel Mark (DNV-GL) Offshore Special Regulations - Sarawak Shell Bhd /
- Sarawak Shell Petroleum Co (SSB / SSPC)
- Kuwait National Petroleum Co (KNPC)
- Kuwait Oil Company (KOC)
- Oman Ministry Of Defense (MOD)
- UAE Ministry of Interior Civil Defense
- Suruhanjaya Perkhidmatan Air Negara (SPAN)



PRODUCT APPROVALS







Fire Hydrant Equipment Landing Valves







Screw Oblique Landing Valve

Model	VLOS
Inlet	R 2 1/2" Screw Thread to EN 10226
Outlet	Female Instantaneous to BS 336
Nominal Inlet Working Pressure	Up to 15 bar
Body Test Pressure	22.5 bar @ 2 min
Seat Test Pressure	16.5 bar @ 2 min
Body Material	Copper Alloy to BS 1400
Handwheel Material	Grey Cast Iron / Aluminium Alloy
Weight	4.2 kg
Paint Finishing*	RAL 3000 Flame Red Epoxy Polyester Powder Coating
Manufactured & Certified to	BS 5041 Part 1

*Yellow finishing available upon request

Suruhanjaya Perkhidmatan Air Negara (SPAN) Registered





Screw Right Angle Landing Valve

Model	VLRS
Inlet	R 2 1/2" Screw Thread to EN 10226
Outlet	Female Instantaneous to BS 336
Nominal Inlet Working Pressure	Up to 15 bar
Body Test Pressure	22.5 bar @ 2 min
Seat Test Pressure	16.5 bar @ 2 min
Body Material	Copper Alloy to BS 1400
Handwheel Material	Grey Cast Iron / Aluminium Alloy
Weight	3.7 kg
Paint Finishing*	RAL 3000 Flame Red Epoxy Polyester Powder Coating
Manufactured & Certified to	BS 5041 Part 1

*Yellow finishing available upon request Suruhanjaya Perkhidmatan Air Negara (SPAN) Registered





Screw Bib Nosed Pressure Regulating Landing Valve (E-Type)

Model	RLOS
Inlet	R 21/2" Screw Thread to EN 10226
Outlet	Female Instantaneous to BS 336
Nominal Inlet Working Pressure	Up to 20 bar
Body Test Pressure	30 bar @ 2 min
Seat Test Pressure	22 bar @ 2 min
Body Material	Copper Alloy to BS 1400
Handwheel Material	Grey Cast Iron / Aluminium Alloy
Weight	14 kg
Paint Finishing*	RAL 3000 Flame Red Epoxy Polyester Powder Coating
Manufactured & Certified to	BS 5041 Part 1

*Yellow finishing available upon request

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Fire Hydrant Equipment Landing Valves







Flanged Oblique Landing Valve

Model	VLOF
Inlet	DN 65 Flanged to EN1092-3 Table 16/21
Outlet	Female Instantaneous to BS 336
Nominal Inlet Working Pressure	Up to 15 bar
Body Test Pressure	22.5 bar @ 2 min
Seat Test Pressure	16.5 bar @ 2 min
Body Material	Copper Alloy to BS 1400
Handwheel Material	Grey Cast Iron / Aluminium Alloy
Weight	6.4 kg
Paint Finishing*	RAL 3000 Flame Red Epoxy Polyester Powder Coating
Manufactured & Certified to	BS 5041 Part 1

*Yellow finishing available upon request

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Flanged Right Angle Landing Valve

Model	VLRF
Inlet	DN 65 Flanged to EN1092-3 Table 16/21
Outlet	Female Instantaneous to BS 336
Nominal Inlet Working Pressure	Up to 15 bar
Body Test Pressure	22.5 bar @ 2 min
Seat Test Pressure	16.5 bar @ 2 min
Body Material	Copper Alloy to BS 1400
Handwheel Material	Grey Cast Iron / Aluminium Alloy
Weight	5.9 kg
Paint Finishing*	RAL 3000 Flame Red Epoxy Polyester Powder Coating
Manufactured & Certified to	BS 5041 Part 1

*Yellow finishing available upon request

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Flanged Bib Nosed Pressure Regulating Landing Valve (E-Type)

Model	RLOF
Inlet	DN 65 Flanged to EN1092-3 Table 16/21
Outlet	Female Instantaneous to BS 336
Nominal Inlet Working Pressure	Up to 20 bar
Body Test Pressure	30 bar @ 2 min
Seat Test Pressure	22 bar @ 2 min
Body Material	Copper Alloy to BS 1400
Handwheel Material	Grey Cast Iron / Aluminium Alloy
Weight	15.7 kg
Paint Finishing*	RAL 3000 Flame Red Epoxy Polyester Powder Coating
Manufactured & Certified to	BS 5041 Part 1

*Yellow finishing available upon request

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Fire Hydrant Equipment Breeching Inlet & Cabinets





2 Way Breeching Inlet

Model	BI 2
Inlet	Ø65 mm Male Copper Alloy Inst. Non Return Valve
Outlet	100 mm Flanged to EN 1092-2
Pressure Rating	PN 16
Test Pressure	20 bar
Overall Width	279 mm
Overall Height	215 mm
Overall Weight	17 kg
Body Material	Ductile Iron / Cast Iron**
Сар	Plastic with chromed chained
Paint Finishing*	RAL 3000 Flame Red Epoxy Polyester Powder Coating
Manufactured & Certified to	BS 5041 Part 3

*Yellow finishing avaliable upon request

**Factory tested

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4 Way Breeching Inlet

Model	BI 4
Inlet	Ø65 mm Male Copper Alloy Inst. Non Return Valve
Outlet	150 mm Flanged to EN 1092-2
Pressure Rating	PN 16
Test Pressure	20 bar
Overall Width	285 mm
Overall Height	215 mm
Overall Weight	33 kg
Body Material	Ductile Iron / Cast Iron**
Сар	Plastic with chromed chained
Paint Finishing*	RAL 3000 Flame Red Epoxy Polyester Powder Coating
Manufactured & Certified to	BS 5041 Part 3
*Yellow finishing avaliable upon request	

**Factory tested

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2 Way Breeching Cabinet

Model	BC-2M
Body Material	1.2 mm Mild Steel Sheet
Dimension	595 mm x 364 mm x 295 mm
Glass	Clear Glass
Paint Finishing	RAL 3000 Flame Red Epoxy Polyester Powder Coating
Manufactured to	BS 5401 Part 5

4 Way Breeching Cabinet

Model	BC-4M
Body Material	1.2 mm Mild Steel Sheet
Dimension	582 mm x 564 mm x 295 mm
Glass	Clear Glass
Paint Finishing	RAL 3000 Flame Red Epoxy Polyester Powder Coating
Manufactured to	BS 5401 Part 5

Fire Hydrant Equipment Fire Hydrants





2 Way Fire Hydrant c/w Adaptor & Blank Cap

Model	PH2T
Inlet	100 mm Flanged to EN 1092-2 Table 9
Outlet	2 x 65 mm Male V Blank Cap & Chain
Working Pressure	16 bar
Test Pressure	24 bar
Overall Flowrate	2000 L / min @ 1.7 bar
Body Material	Cast Iron** / Ductile Iron to BS 2789
Outlet Material	Copper Alloy to BS 1400
Paint Finishing*	RAL 3000 Flame Red Epoxy Polyester Powder Coating
Manufactured & Certified to	JKR 20200-0042-99

*Yellow finishing available upon request

**Factory tested

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2 Way Fire Hydrant c/w Landing Valve

Model	PH2Q
Inlet	100 mm Flanged to EN 1092-2 Table 9
Outlet	2 x 65 mm Landing Valve With Female Inst. to BS 336
Working Pressure	16 bar
Test Pressure	24 bar
Overall Flowrate	2000 L / min @ 1.7 bar
Body Material	Cast Iron** / Ductile Iron to BS 2789
Outlet Material	Copper Alloy to BS 1400
Paint Finishing*	RAL 3000 Flame Red Epoxy Polyester Powder Coating
Manufactured & Certified to	JKR 20200-0042-99
*Yellow finishing avail **Factory tested	able upon request

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2 Way Fire Hydrant c/w Pressure Regulating Valve

	• •		
Model	PH2R		
Inlet	100 mm Flanged to EN 1092-2 Table 9		
Outlet	2 x 65 mm Pressure Regulating Valve With Female Inst. to BS 336		
Working Pressure	20 bar		
Test Pressure	30 bar		
Overall Flowrate	2000 L / min @ 1.7 bar		
Body Material	Cast Iron** / Ductile Iron to BS 2789		
Outlet Material	Copper Alloy to BS 1400		
Paint Finishing*	RAL 3000 Flame Red Epoxy Polyester Powder Coating		
Manufactured & Certified to	JKR 20200-0042-99		
*Yellow finishing available upon request			

**Factory tested

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Fire Hydrant Equipment Dry Barrel Fire Hydrants



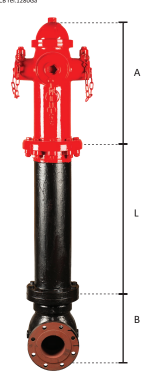




Dry Barrel Hydrant Without Break System

Model			EE16-082S			EE16-083S	
Inlet		DN 1	DN 100 Flange BS 1092			DN 150 Flange BS 1092	
Outlet		Two 2.5" BS	P Hose Outle	t and One 4"	"BSP Pumper* (add Coupling or Valves)		
	А		494 mm		569 mm		
Dimension	В		306 mm			305 mm	
	L	680 mm	1080 mm	1325 mm	480 mm	680 mm	1080 mm
Working Pres	sure		16 bar				
Closing Direct	ion	Clockwise					
Opening Turn	S	16 15					
Upper Barrel	Finishing	Red Electrostatic Powder Coating					
Lower Barrel	Finishing	Black Bituminous Paint					
Shell Material			Ductile Iron				
Time for Drain	ning		≤ 10 min				
Retained Wat	er	≤ 150 ml ≤ 200 ml					
Manufactured Certified to	3 &	BS EN 14384, LPCB					
Various type of thread of pumper adapter available upon request							





Dry Barrel Hydrant Without Break System c/w Instantaneous **Hose Connector**

Model		EE16-082T EE16-083T					
Inlet		DN 100 Flange BS 1092 DN 150 Flange BS 1092			1092		
Outlet		Two	Two 2.5" BS 336 Hose Connectors and One 4" BSP Pumper*			per*	
	А		494 mm		575 mm		
Dimension	В		306 mm			297 mm	
	L	680 mm	1080 mm	1325 mm	480 mm	680 mm	1080 mm
Working Pres	sure	16 bar					
Closing Direct	tion	Clockwise					
Opening Turn	IS	17 16.5					
Upper Barrel	Finishing	Red Electrostatic Powder Coating					
Lower Barrel	Finishing	Black Bituminous Paint					
Shell Materia	I	Ductile Iron					
Time for Drai	ning	≤ 10 min					
Retained Wat	er	≤ 150 ml ≤ 200 ml					
Manufacture Certified to	d &	BS EN 14384, LPCB					
*Various type of th	read of pur	nper adapter d	available upon	request			







Dry Barrel Hydrant With Break System

Model		EE16-117S			EE16-117T
Inlet		DN 100 Flange BS 1092 DN 150 Flange BS 1092			50 Flange BS 1092
Outlet		Two 2.5" BSP Hose Outlets and One 4" BSP Pumper* (add Coupling or Valve			(add Coupling or Valves)
	А	565 mm			
Dimension	В		321	mm	
	L	300 mm	453	mm	680 mm
Working Pres	sure	16 bar			
Closing Direct	tion	Clockwise			
Opening Turn	IS	11			
Upper Barrel	Finishing	Red Electrostatic Powder Coating			
Lower Barrel	Finishing	Black Bituminous Paint			
Shell Materia	I	Ductile Iron			
Time for Drai	ning		≤ 10	min	
Retained Wat	ter	≤ 150 ml			
Foot Option		Straight Foot / Duct Foot Bend			
Manufacture Certified to	d &	BS EN 14384, LPCB			

*Various type of thread of pumper adapter available upon request





Dry Barrel Hydrant With Break System c/w Instantaneous Hose Connector

Model		EE16-117U EE16-117V			117V	
Inlet		DN 100 Flange BS 1092 DN 150 Flange BS 1092				
Outlet		Two 2.5" BS 336 Hose Connector and One 4" BSP Pumper*			Pumper*	
	А		565 mm			
Dimension	В		321	mm		
Dimension	L	300 mm	453 mm	680 mm	1200 mm	
Working Pres	sure	16 bar				
Closing Direct	tion	Clockwise				
Opening Turn	IS	11				
Upper Barrel	Finishing	Red Electrostatic Powder Coating				
Lower Barrel	Finishing	Black Bituminous Paint				
Shell Materia	I		Ducti	le Iron		
Time for Drai	ning		≤ 10 min			
Retained Wat	er	≤ 150 ml				
Foot Option		Straight Foot / Duct Foot Bend				
Manufacture Certified to	d &	BS EN 14384, LPCB				

*Various type of thread of pumper adapter available upon request





3 Way Pillar Hydrant

Model	РНЗТ
Inlet	Flange 150mm to Table 16/21 BS 4504 : 2
Outlet	$2 \ x \ 2 \ 1\!\prime_{\!\scriptscriptstyle 2}''$ BSP and $1 \ x \ 4''$ BSP Threaded Connectors
Working Pressure	16 bar
Test Pressure	24 bar
Finishing	RAL 3000 Red Coating
Designed & Manufactured to	Factory Tested



4 Way Pillar Hydrant c/w Pressure Regulating Valve

Model	PH4R		
Hydrant Working Pressure	7-16 bar		
Hydrant Test Pressure	24 bar		
Inlet*	5" Butterfly Valve PN16 to BS 4504		
Inlet Working Pressure (max)	16 bar		
Outlet	65 mm Self Regulating Valve Flange to BS 5041 : 1		
Outlet Pressure Setting (max)	7 bar for Each Outlet		
Pumper Connection	5" Female STORZ		
Pumper Material	Gun Metal		
Finishing	Galvanized / Sandblasted and Painted RAL 3000 Flame Red		
*Other connection quailable upon request			

*Other connection available upon request





BS Female Instantaneous & Female Screw Thread Hydrant Adaptor

Model	ADH-FIFS
Body Material	Aluminium Alloy
Size	2 1/2"
Connection	2" Female BS 336 Instantaneous Coupling and Female BSPT Screw Thread
Paint Finishing	RAL 3000 Flame Red Epoxy Polyester



BS Male Instantaneous With Male Screw Thread Hydrant Adaptor

Model		ADH-MIMS	
Body Material		Brass	
Head Size	2 1/2" BS 336		
Tail Size	2" BSP	2 1⁄2″ BSP	2 1⁄2″ NST
Finishing		Plain	



BS Male Instantaneous With Female Screw Thread Hydrant Adaptor

Model		ADH-MIFS	
Body Material		Brass	
Head Size	2 1⁄2" BS 336		
Tail Size	2" BSP	2 1/2" BSP	2 1/2" NST
Finishing		Plain	

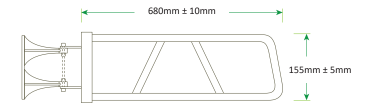


BS Male Instantaneous Hydrant Blank Cap

Model	CAH	I-MI
Body Material	Br	ass
Head Size	1 1/2" BS 336	2 1/2" BS 336
Finishing	Pla	ain



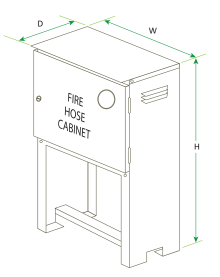




Hose Cradle

Model	HCD-01
Body Material	Aluminium Alloy and Steel
Dimension (L x H x W)	680 mm x 155 mm x 180 mm
Movement	180° (left to right)
Paint Finishing	RAL 3000 Flame Red Epoxy Polyester Powder Coating





Hydrant Equipment Cabinets (c/w Stand)

Model	HC-01	HC-02	
Body Material	0.9 mm Mild Steel Sheet	1.2 mm Mild Steel Sheet	
Dimension (W x H x D)	560 mm x 1180 mm x 330 mm		
Standard Capacity	2 Coils of 2 $\frac{1}{2}$ " x 30 m Hose and 2 units of Nozzles		
Installation	Floor Mounted		
Paint Finishing	RAL 3000 Flame Red Epoxy Polyester Powder Coating		







Type 1 & Type 3 Fire Hose

Model	T110-65	T113-50	T113-65	T116-50	T116-65	T316-65
Туре			Type 1			Type 3
Size	65 mm	50 mm	65 mm	50 mm	65 mm	65 mm
Standard Length		30 m				
Coupling	Instantaneous LA Coupling / GOST Coupling					
Working Pressure	10 bar	13	bar		16 bar	
Test/Burst Pressure	15 bar / 30 bar	26 bar / 39 bar 16 bar / 32 bar			/ 32 bar	24 bar / 48 bar
Colour	White Re				Red	
Material	Canvas Rub			Rubber		
Manufactured to	BS 6391					

Note: Various hose length and coupling type available upon request





Lay Flat Canvas Fire Hose

Model	SH10-38E	SH14-38E	SH10-65E	SH14-65E	DH21-38E	DH21-65E	SH15-38P	SH15-52P	SH15-38E	SH15-52E
Туре		Single	Jacket		Double	e Jacket		Single	Jacket	
Size	38	mm	65	mm	38 mm	65 mm	38 mm	52 mm	38 mm	52 mm
Standard Length			50' / 75	oʻ / 100ʻ			20	0 m / 25 m /	/ 30 m / 40	m
Coupling				l.	nstantaneo	us LA Coupli	ng			
Working Pressure	10 bar	14 bar	10 bar	14 bar	21 bar	21 bar	15 bar	15 bar	15 bar	15 bar
Burst Pressure	31 bar	42 bar	31 bar	42 bar	63 bar	63 bar	45 bar	45 bar	45 bar	45 bar
Inner Material		EPDM PVC EPDM			DM					
Outer Material		Polyester								
Colour	White									
Manufactured & Certified to			NFPA 196	1 UL Listed				EN 145	40 MED	

Note: Various hose length and coupling type available upon request





The **EVERSAFE**[•] Fire Hose Rack Assembly is used to provide immediate and efficient water source for fire suppression, and permits one-man operation. The assembly is for occupants use, Class II service under NFPA 14 standard class of service. The pin rack features an automatic release mechanism where water flow through the hose after the last fold is released.



Fire Hose Rack Assembly 1 1/2"



Fire Hose Rack Assembly 2 ½"

Fire Hose Rack Assembly 1 1/2" & 2 1/2"

Model	HRA-38-AV-JS	HRA-38-RV-JS	HRA-65-AV-JS	HRA-65-RV-JS
Description	1½" Hose Rack Assembly	1½" Hose Rack Assembly	2½" Hose Rack Assembly	21/2" Hose Rack Assembly
	c/w Angle Valve	c/w Pressure Reducing Valve	c/w Angle Valve	c/w Pressure Reducing Valve
Hose Release Mechanism		Autor	natic	
Hose Valve Type	1½" Angle Hose Valve	1½" Pressure Reducing Valve	2½" Angle Hose Valve	21/2" Pressure Reducing Valve
Fire Hose Type	1½" Polyester Sing	gle Jacket Rack Hose	21/2" Polyester Single Jacket Rack Hose	
	with EPDM Lining and Filament Polyester Yarn		with EPDM Lining and Filament Polyester Yarn	
Nozzle Type	1½" Portable .	let/Spray Nozzle	21/2" Portable Jet/Spray Nozzle	
Hose Size	1½" :	x 100 ft	2½" x 100 ft	
Hose Colour		White		
Service Pressure	200 psi			
Burst Pressure	600 psi			
Note: UL/FM approved components				



Lay Flat UL Fire Hose

Model	SH14-38ET	SH14-65ET
Туре	Single Jacket	
Size	38 mm	65 mm
Standard Length	50' / 75	5′ / 100′
Coupling	NH Threaded Coupling	
Working Pressure	200 psi	
Burst Pressure	600 psi	
Inner Material	EPDM	
Outer Material	Polyester	
Colour	White	
Manufactured & Certified to	NFPA 1961 UL Listed	





Angle Hose Valve

Model	AHV-38	AHV-65
Size	1 ½"	2 ½"
Rated Pressure	300 psi	
Material	Brass	
Manufactured & Certified to	UL 668 ; UL	./FM Listed



Pressure Reducing Hose Valve

Model	PRHV-38	PRHV-65
Size	1 ½"	2 ½"
Rated Adjustable Pressure	175 psi	
Adjustable Outlet Pressure	90 psi - 165 psi	
Material	Brass	
Manufactured & Certified to	UL 1468 ; UL/FM Listed	

 ${}^{*}\!{\it FM} approved {\it Pressure Restricting Valve rated pressure 300 psi available upon request}$



Portable Jet/Spray Nozzle UL

Model	PN-38JS	PN-65JS
Size	1 1⁄2"	2 ½"
Pressure Rating	200 psi	
Service Pressure Range	20 - 200 psi	
Discharge Rate Wide Open @ 100 psi	130 gpm	280 gpm
Applicable Fire Class	A & B	
Manufactured & Certified to	UL	401



Hose Pin Rack

Model	HPR-38	HPR-65	
Size	1 1⁄2"	2 ½"	
Mechanism	Automatic		
Body Material	Mild Steel		
Finishing	RAL 3000 Painted Red		



Hose Rack Nipple

Model	HN-38	HN-65
Size	1 1⁄2"	2 ½"
Body Material	Brass	

Fire Hydrant Equipment Aluminium Jet Nozzle





Jet Nozzle Complete With Branchpipe

Model	JSN-001-AL
Body Material	Aluminium Alloy to BS 1490
Finishing	Natural
Inlet Size	Male Instantaneous BS 336
Flow Rate @ 65 PSI	210 L / min @ 12 mm Diameter
	510 L / min @ 19 mm Diameter
Throwrange @ 65 PSI	16 m @ 12 mm Diameter
	22 m @ 19 mm Diameter





Jet / Spray Diffuser Nozzle (Standard)

Model	JSN-003-AL-S
Body Material	Aluminium Alloy to BS 1490
Finishing	Natural
Inlet Size	Male Instantaneous BS 336
Flow Rate @ 65 PSI	500 L / min (Jet) 590 L / min (Spray)
Throwrange @ 65 PSI	26 m (Jet) 15 m (Spray)

Jet / Spray Diffuser Nozzle Complete With Branchpipe

Model	JSN-004-AL-S-BP
Body Material	Aluminium Alloy to BS 1490
Finishing	Natural
Inlet Size	Male Instantaneous BS 336
Flow Rate @ 65 PSI	500 L / min (Jet) 590 L / min (Spray)
Throwrange @ 65 PSI	26 m (Jet) 15 m (Spray)



Jet / Spray Nozzle Complete With Control Valve

Model	JSN-007-AL-CV-065
Body Material	Aluminium Alloy to BS 1490
Finishing	Natural
Inlet Size	2 1/2" BSP Male Instantaneous BS 336
Flow Rate @ 65 PSI	160 L / min (Jet)
	140 L / min (Spray)
Throwrange @ 65 PSI	14 m (Jet/Spray)



Jet Nozzle Complete With Control Valve (Screw Thread)

Model	JSN-007-AL-CV-050
Body Material	Aluminium Alloy to BS 1490
Finishing	Natural
Inlet Size	2" BSP Male Thread
Flow Rate @ 65 PSI	160 L / min (Jet)
Throwrange @ 65 PSI	14 m (Jet)

Our Global Network

EVERSAFE® products are available in more than 45 countries worldwide

