



Fire Equipment Catalogue

Uncommon Excellence

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QLD Combined Suction/Boosters

Application

- Combined suction/booster assemblies consist of an arrangement of valves and pipework designed to increase the pressure & volume of hydrant water for firefighting purposes. All assemblies are designed in accordance with Australian Standard AS2419.1.

Features

- UL/FM approved gear operated grooved butterfly valves
- UL/FM approved grooved check valve
- QRT tank model boosters
- QRT hydrant valves DR brass
- Suction/booster pipe manifolds are hot-dip galvanised and painted signal red

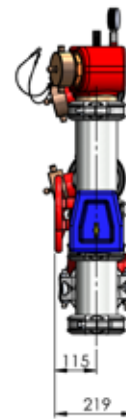
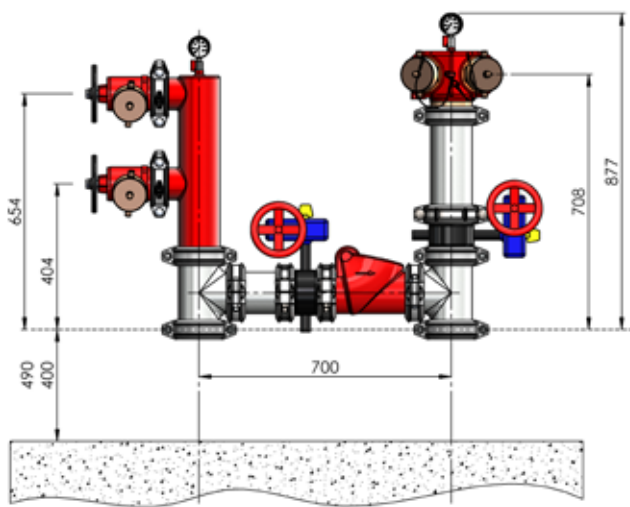
Approvals

- Designed to meet requirements of AS2419.1

Installation

- To be installed in accordance with AS2419.1 and local regulations

100NB Combined Suction/Booster Assembly - 2 Point



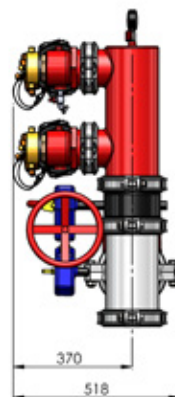
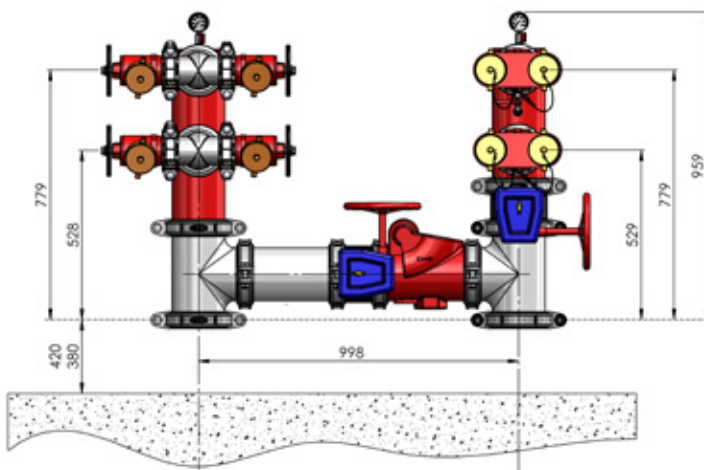
Drawing #FH066
Dimensions = mm

Part Number

FFS-QHB100-XIV

Product Group: FP02

150NB Combined Suction/Booster Assembly - 4 Point



Drawing #FH068
Dimensions = mm

Part Number

FFS-QHB150-XIV

Product Group: FP02

QLD Twin Hydrant Riser

Application

- Hydrant assemblies are designed for installation in either feed or attack hydrant applications.

Features

- 100NB roll grooved riser with welded Table E flange as standard
- Roll groove option available
- Riser and tee hot-dip galvanised, and powder-coated signal red
- QRT hydrant valve DR brass
- Height 1600mm from centre to end

Approvals

- Designed to meet requirements of AS2419.1

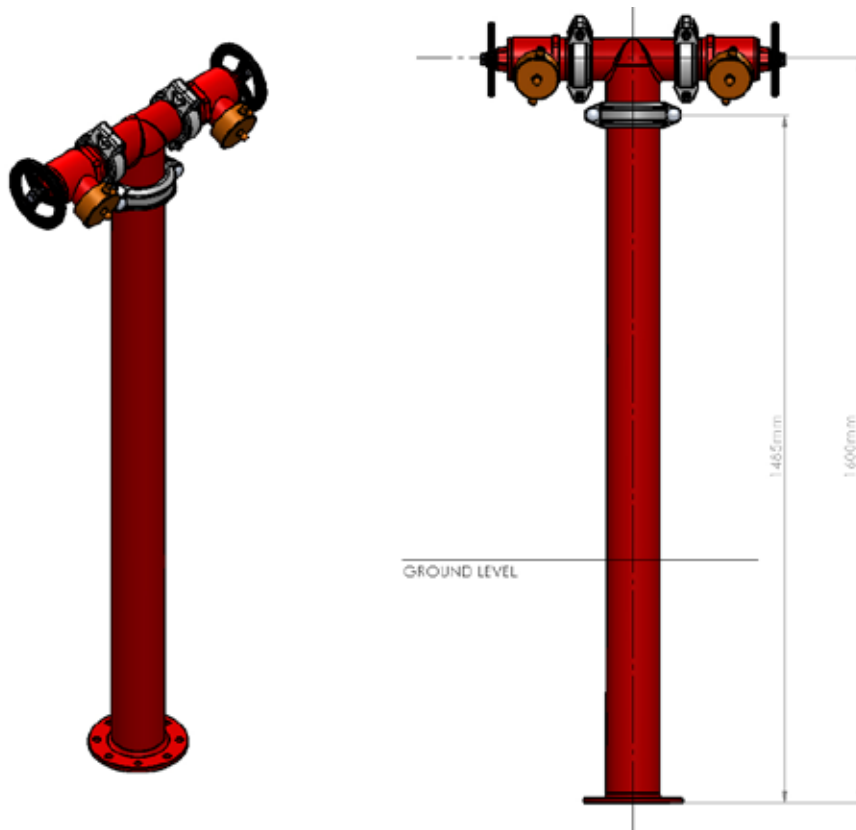
Installation

- To be installed in accordance with AS2419.1

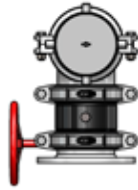
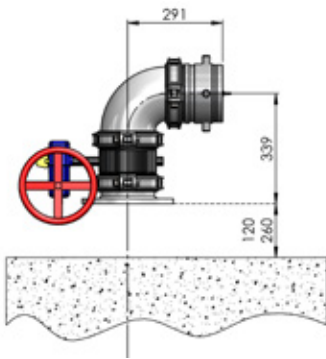
Part Number

FKG-HRK-1625PC

Product Group: FP07



QLD Single Tank Suction Assembly



Drawing #FH067
Dimensions = mm

Features

- Single 125NB 3TPI female connection
- UL/FM 150NB gear operated monitored butterfly valve
- 150NB flange adaptor drilled to Table E
- Assembled height 339mm C:E

Part Number

FFS-QTSP-125COV

Product Group: FP02

QLD Combination Tank Suction Assemblies

Features:

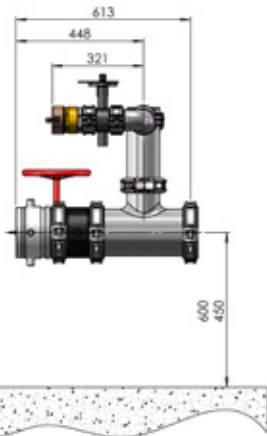
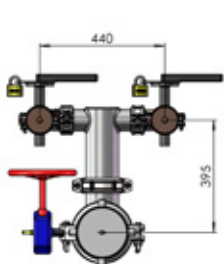
- Combined small and large bore suction connections
- Dual 65NB QRT male connection points
- Single 125NB 3TPI female connection
- 150NB inlet connection
- Hot-dip galvanised manifold
- UL/FM 150NB gear operated, monitored butterfly valve

Approvals:

- Designed to AS2419.1

Installation:

- To be installed in accordance with AS2419.1



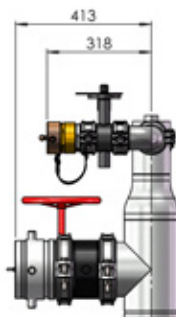
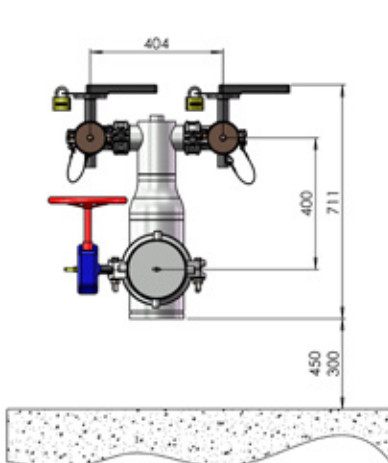
Drawing #FH095
Dimensions = mm

Rear Entry

Part Number

FFS-TSA-QLD-RE

Product Group: FP02



Drawing #FH096
Dimensions = mm

Bottom Entry

Part Number

FFS-TSA-QLD-BE

Product Group: FP02

NSW Combined Suction/Booster Assemblies

Application

- Combined suction/booster assemblies consist of an arrangement of valves and pipework designed to increase the pressure & volume of hydrant water for firefighting purposes. All assemblies are designed in accordance with Australian Standard AS2419.1.

Features

- UL/FM approved gear operated grooved butterfly valve
- UL/FM approved grooved check valve
- Storz hydrant valves DR brass
- Fire booster valve - dual outlet
- Suction/booster pipe manifolds are hot-dip galvanised and painted signal red

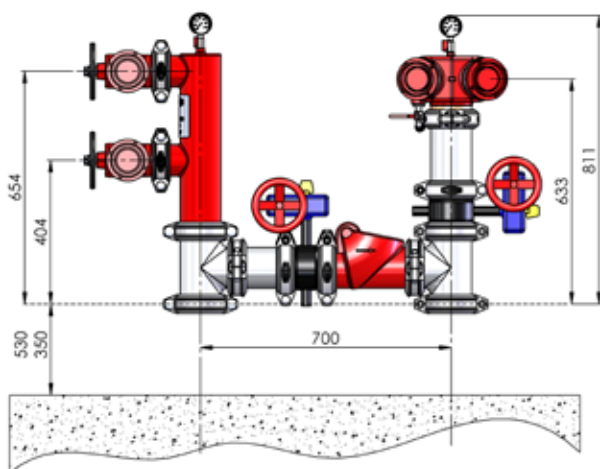
Approvals

- Designed to meet requirements of AS2419.1

Installation

- To be installed in accordance with AS2419.1 and local regulations

100NB Combined Suction/Booster Assembly - 2 Point



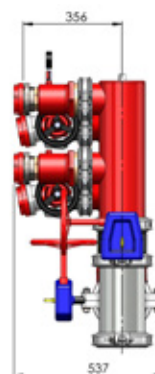
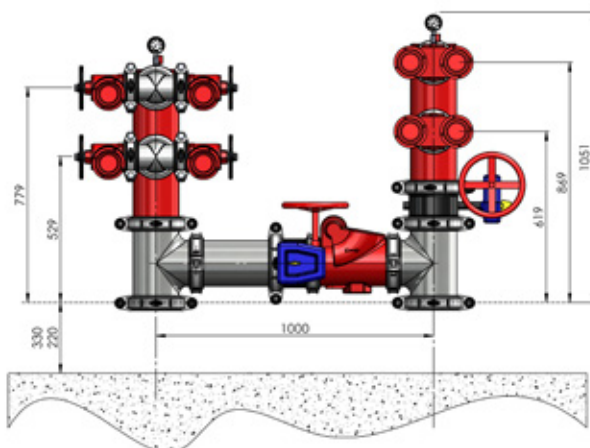
Drawing #FH045
Dimensions = mm

Part Number

FFS-100MMCSB-S

Product Group: FP02

150NB Combined Suction/Booster Assembly - 4 Point



Drawing #FH081
Dimensions = mm

Part Number

FFS-150MMCSB-S

Product Group: FP02

NSW Combined Suction/Booster Assemblies c/w Backflow Prevention

Application

- Combined suction/booster assemblies consist of an arrangement of valves and pipework designed to increase the pressure & volume of hydrant water for firefighting purposes.

Features

- UL/FM approved gear operated grooved butterfly valve
- UL/FM approved grooved check valve
- Fire booster valve - dual outlet with 65NB forged alloy NEN3374 Storz connection
- Hydrant valves with 65NB forged alloy NEN3374 Storz connection
- Suction/booster pipe manifolds are hot-dip galvanised and painted signal red
- 65NB forged alloy NEN3374 Storz connection
- Backflow prevention - Double Detector Check Valve (DDCV) with 20mm metered bypass
- Watermarked lugged wafer butterfly valves, gear-operated

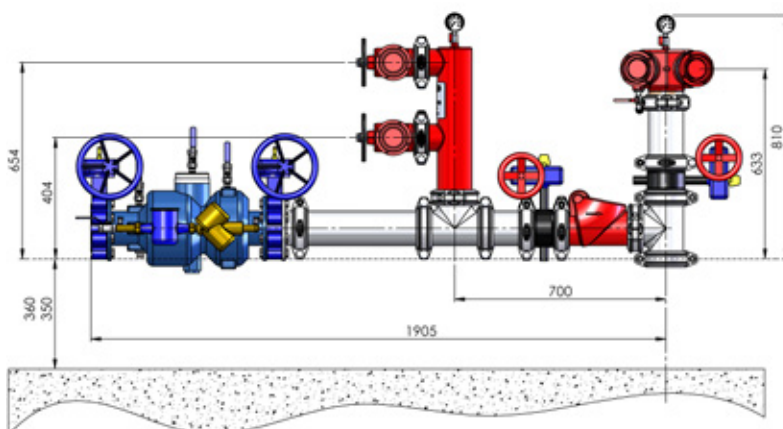
Approvals

- Designed to meet requirements of AS2419.1

Installation

- To be installed in accordance with AS2419.1 and local regulations

100NB Combined Suction/Booster Assembly with Backflow - 2 Point



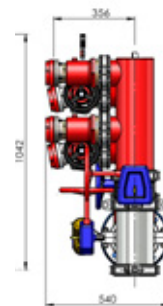
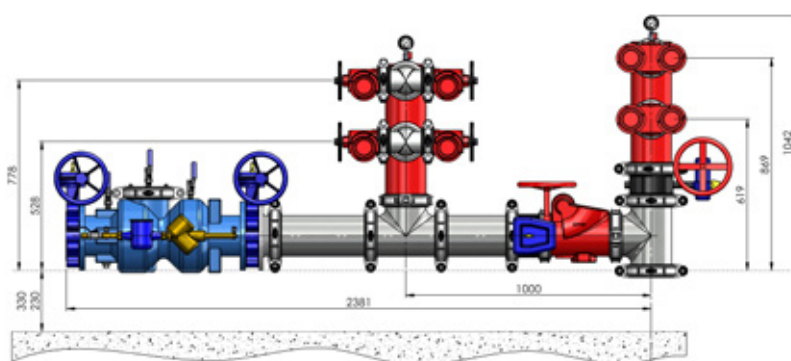
Dimensions = mm
Drawing #FH047

Part Number

FFS-100MMBFP-S

Product Group: FP02

150NB Combined Suction/Booster Assembly with Backflow - 4 Point



Dimensions = mm
Drawing #FH048

Part Number

FFS-150MMBFP-S

Product Group: FP02

NSW Twin Hydrant Riser

Application

- Hydrant assemblies designed for installation in either feed or attack hydrant applications.

Features

- 100NB medium wall galvanised pipe riser
- Galvanised bullhead tee and couplings
- Hydrant valves complete with 65NB forged alloy NEN3374 Storz connection and plastic cap & lanyard

Approvals

- Designed to meet requirements of AS2419.1

Installation

- To be installed in accordance with AS2419.1

Grooved Connection

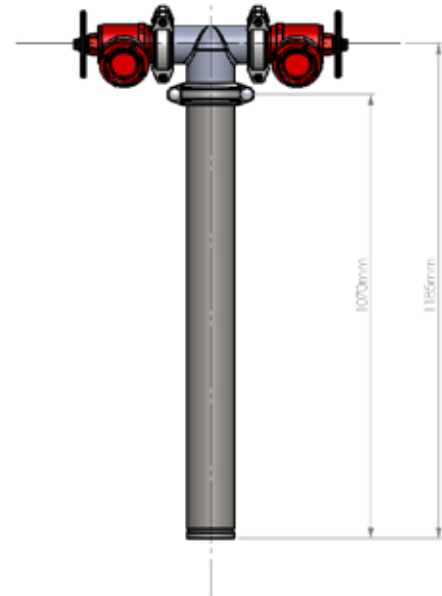
Features

- 100NB medium wall galvanised pipe riser with roll groove connection
- Assembled height 1185mm

Part Number

FKG-HR-114-88-S

Product Group: FP02



Flanged Connection

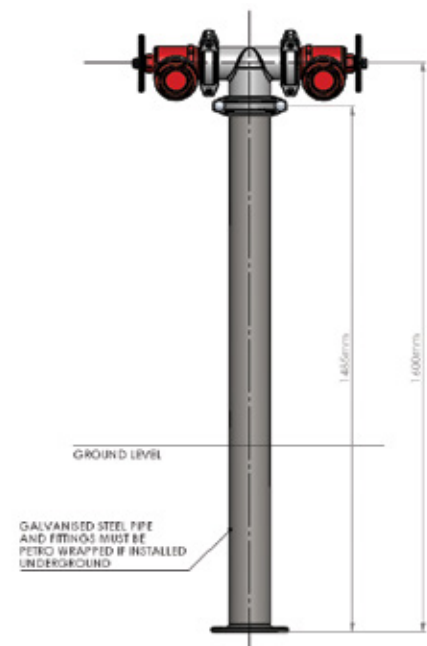
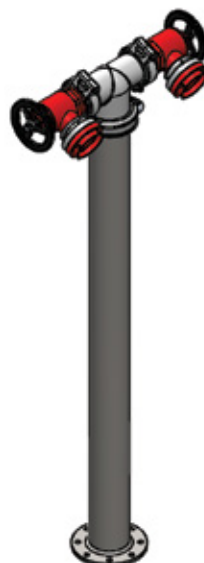
Features

- 100NB roll grooved riser with option of welded Table E flange
- Assembled length 1600mm

Part Number

FKG-HR-114-88-A

Product Group: FP02



VIC/TAS Combined Suction/Booster Assemblies

Application

- Combined suction/booster assemblies consist of an arrangement of valves and pipework designed to increase the pressure & volume of hydrant water for firefighting purposes.

Features

100NB & 150NB Storz Combined Suction/Booster

- UL/FM approved grooved butterfly valve
- UL/FM approved grooved check valve
- Fire booster valve - dual outlet
- Storz hydrant valve with 35° oblique angle outlet
- Suction manifold hot-dip galvanised
- 65NB forged alloy NEN3374 Storz connection

150NB Storz Combined Suction/Booster

- Suction/booster pipe manifolds are hot-dip galvanised and painted signal red

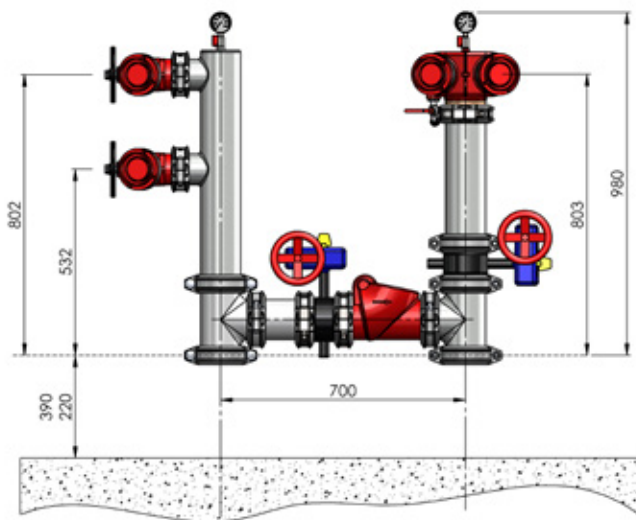
Approvals

- Designed to meet requirements of AS2419.1

Installation

- To be installed in accordance with AS2419.1 and local regulations

100NB Storz Combined Suction/Booster Assembly - 2 Point



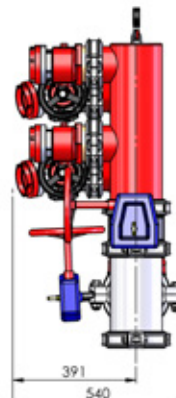
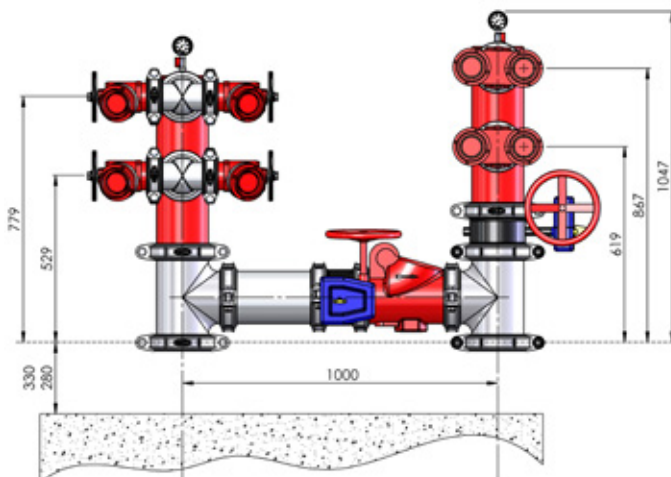
Dimensions = mm
Drawing #FH050

Part Number

FFS-HP100MFB

Product Group: FP02

150NB Storz Combined Suction/Booster Assembly - 4 Point



Dimensions = mm
Drawing #FH056

Part Number

FFS-HP150MFB

Product Group: FP02

VIC/TAS Combined Suction/Booster Assemblies c/w Backflow Prevention

Application

- Combined suction/booster assemblies consist of an arrangement of valves and pipework designed to increase the pressure & volume of hydrant water for firefighting purposes.

Features

- UL/FM approved grooved GOP butterfly valve
- UL/FM approved grooved check valve
- Fire booster valve - dual outlet
- Storz hydrant valves with 35° oblique angle outlet
- Backflow prevention - Single Detector Check Valve (SDCV) with bypass, includes spacer for council water meter
- Stainless steel suction manifold and inlet (upstream of SDCV)
- Booster manifold hot-dip galvanised (downstream of SDCV)

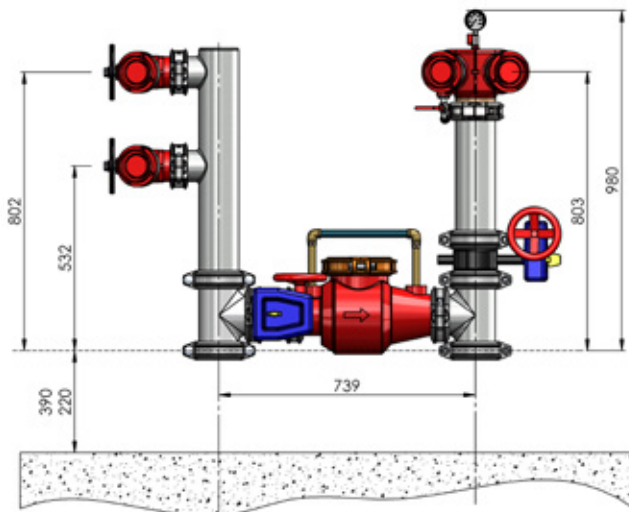
Approvals

- Designed to meet requirements of AS2419.1

Installation

- To be installed in accordance with AS2419.1 and local regulations

100NB Combined Suction/Booster Assembly with Backflow - 2 Point

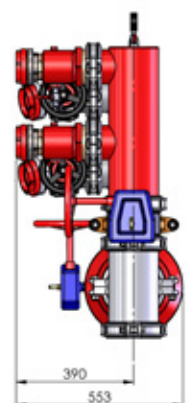
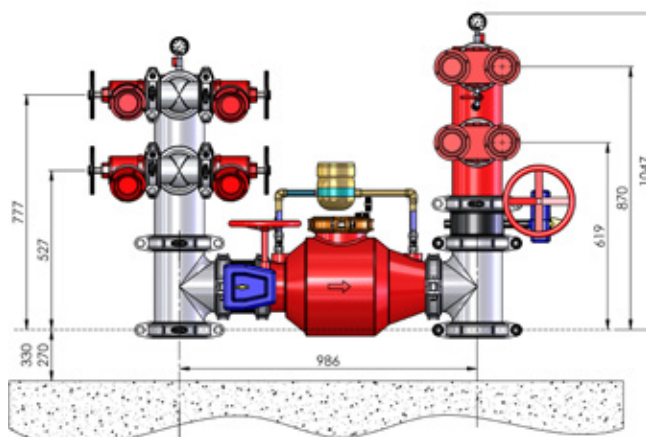


Dimensions = mm
Drawing #FH051

Part Number

FFS-HP100MFBSE
Product Group: FP02

150NB Combined Suction/Booster Assembly with Backflow - 4 Point



Drawing #FH058
Dimensions = mm

Part Number

FFS-HP150MFBSE
Product Group: FP02

VIC/TAS Twin Hydrant Riser

Application

- Hydrant assemblies designed for installation in either feed or attack hydrant applications.

Features

- 100NB galvanised riser roll grooved connection
- Galvanised 35° bullhead tee and couplings
- Storz hydrant valve with 35° oblique angle outlet
- Assembled height 1085mm

Approvals

- Designed to meet requirements of AS2419.1

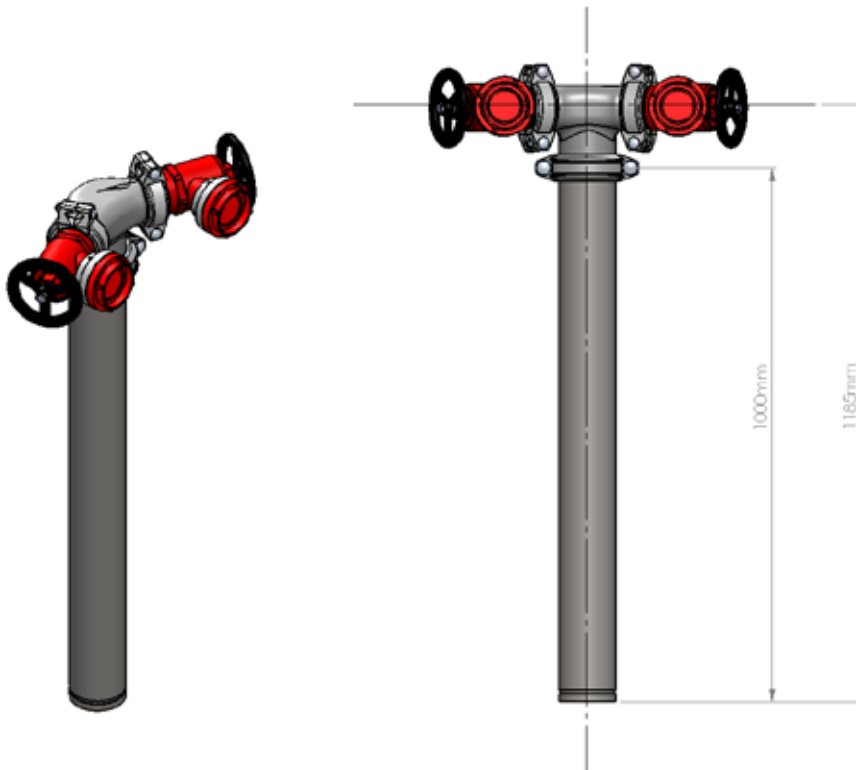
Installation

- To be installed in accordance with AS2419.1

Part Number

FKG-HR-114-STO-A

Product Group: FP07



SA Combined Suction/Booster Assemblies

Application

- Combined suction/booster assemblies consist of an arrangement of valves and pipework designed to increase the pressure & volume of hydrant water for firefighting purposes.

Features

- UL/FM approved gear operated grooved butterfly valve
- UL/FM approved grooved check valve
- Storz hydrant valves DR brass
- Fire booster valve - dual outlet
- Suction/booster pipe manifolds are hot-dip galvanised and painted signal red

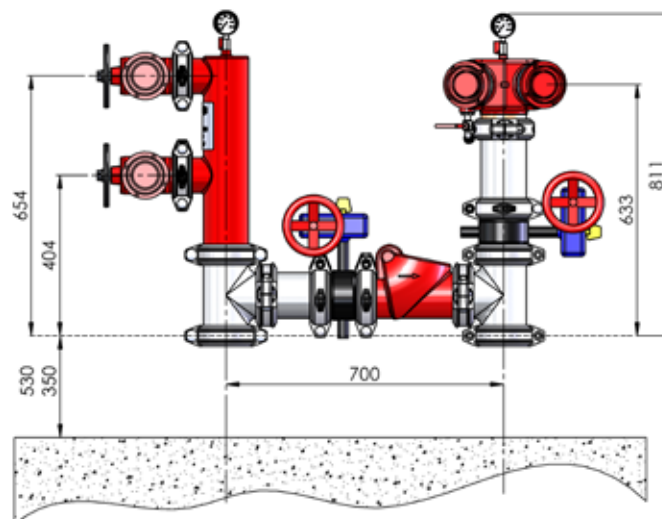
Approvals

- Designed to meet requirements of AS2419.1

Installation

- To be installed in accordance with AS2419.1 and local regulations

100NB Combined Suction/Booster Assembly - 2 Point

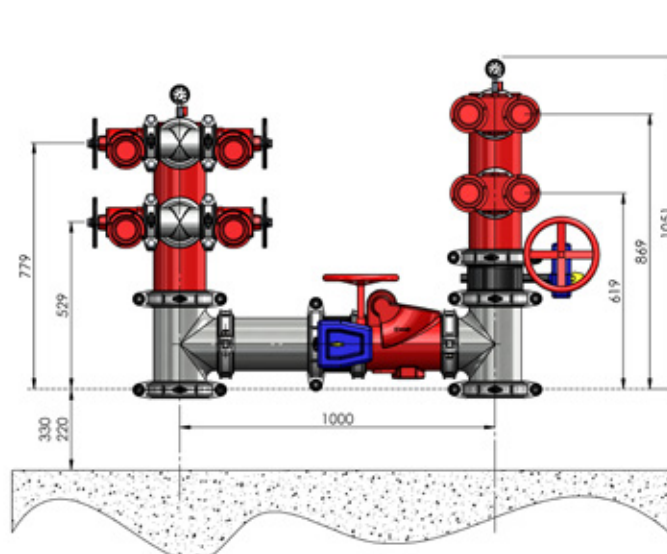


Part Number

FFS-100MMCSB-A
Product Group: FP02

Dimensions = mm
Drawing #FH045

150NB Combined Suction/Booster Assembly - 4 Point



Part Number

FFS-150MMCSB-A
Product Group: FP02

Dimensions = mm
Drawing #FH081

SA Combined Suction/Booster Assemblies c/w Backflow Prevention

Application

- Combined suction/booster assemblies consist of an arrangement of valves and pipework designed to increase the pressure & volume of hydrant water for firefighting purposes.

Features

- UL/FM gear operated grooved butterfly valve
- Watermark lugged GOP butterfly valve
- Backflow prevention - Single Check Valve Testable (SCVT)
- Storz fire booster valve - dual outlet
- Storz hydrant valves DR brass
- Stainless steel suction manifold (upstream of SCVT)
- Booster manifold hot-dip galvanised (downstream of SCVT)

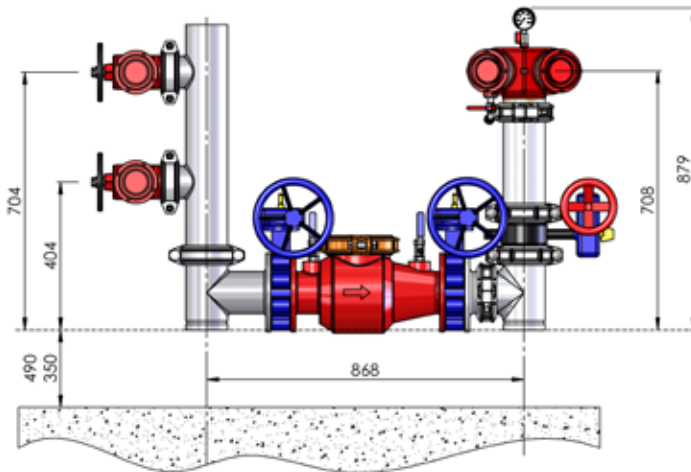
Approvals

- Designed to meet requirements of AS2419.1

Installation

- To be installed in accordance with AS2419.1 and local regulations

100NB Combined Suction/Booster Assembly with Backflow - 2 Point



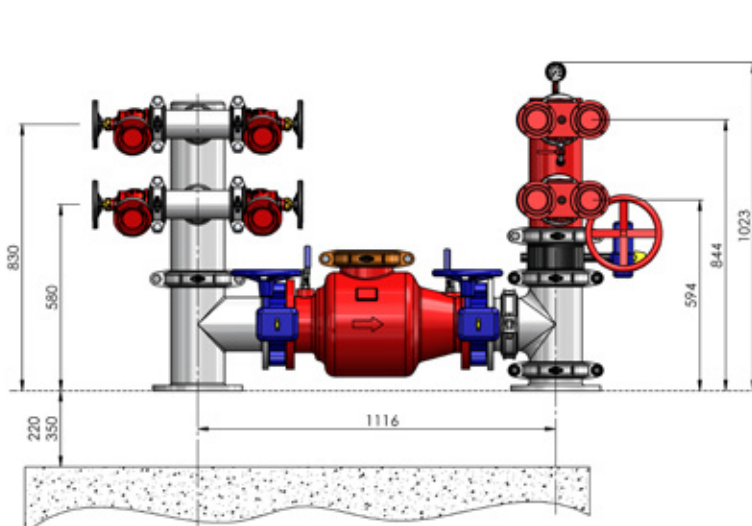
Dimensions = mm
Drawing #FH069

Part Number

FFS-100MMBFP-SA

Product Group: FP02

150NB Combined Suction/Booster Assembly with Backflow - 4 Point



Dimensions = mm
Drawing #FH070

Part Number

FFS-150MMBFP-SA

Product Group: FP02

SA Twin Hydrant Riser

Application

- Hydrant assemblies designed for installation in either feed or attack hydrant applications.

Features

- 100NB galvanised riser with welded Table E flange connection
- Galvanised bullhead tee and couplings
- Storz hydrant valves DR brass
- Assembled height 1600mm

Approvals

- Designed to meet requirements of AS2419.1

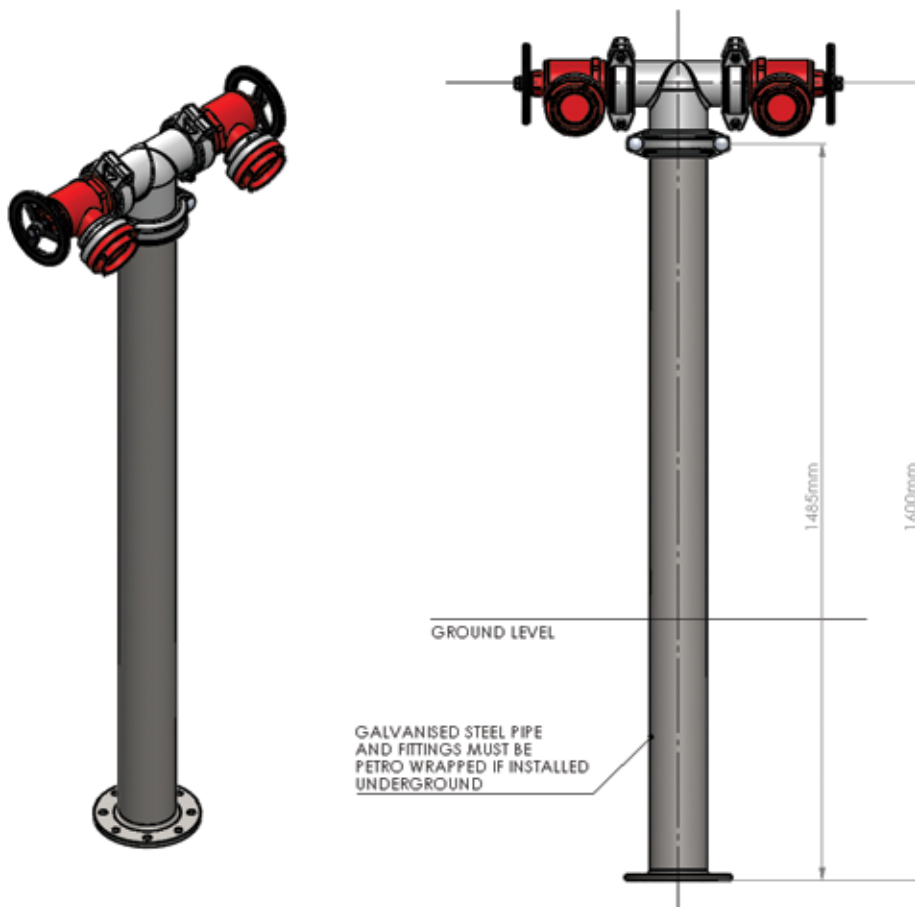
Installation

- To be installed in accordance with AS2419.1

Part Number

FKG-HR-114-88-A

Product Group: FP02



Storz Tank Suction Assemblies

Application

- Assemblies are designed to provide firefighting agencies access to water storage tanks, typically found adjacent to commercial buildings.

Features

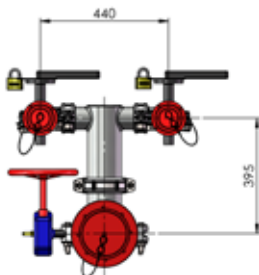
- 150NB UL/FM lever operated roll grooved butterfly valve
- 65NB Aluminium Storz connection points
- 65NB lever operated roll grooved butterfly valves

Approvals

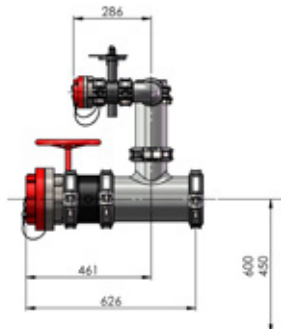
- Designed to meet requirements of AS2419.1

Installation

- To be installed in accordance with AS2419.1 and local regulations



Drawing #FH071



150NB Storz - Rear Entry

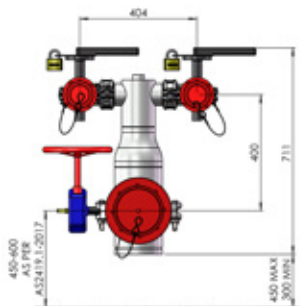
Features

- 150NB Aluminium Storz connection
- Required for South Australia MFS response regions

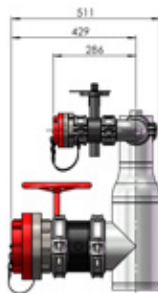
Part Number

FFS-TSA-SA-1

Product Group: FP02



Drawing #FH091



150NB Storz - Bottom Entry

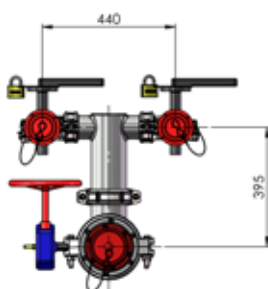
Features

- 150NB Aluminium Storz connection
- Required for South Australia MFS response regions

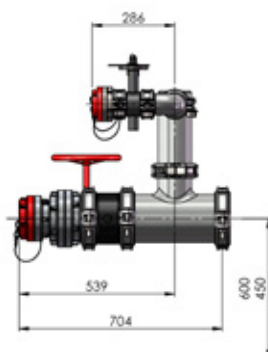
Part Number

FFS-TSA-SA-1-B

Product Group: FP02



Drawing #FH091



125NB/100NB Storz - Rear Entry

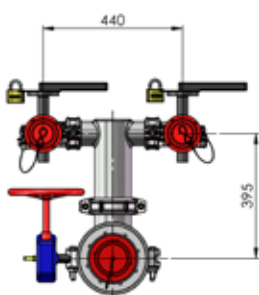
Features

- 125NB/100NB Aluminium Storz connection
- Required for South Australia CFS regions

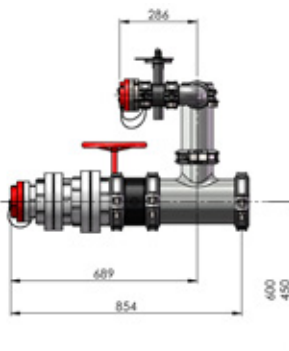
Part Number

FFS-TSA-SA-2

Product Group: FP02



Drawing #FH073



150NB/125NB/100NB - Rear Entry

Features

- 150NB/125NB/100NB Aluminium Storz connection
- Required for South Australia CFS/MFS dual response regions

Part Number

FFS-TSA-SA-3

Product Group: FP02

NT Combined Suction/Booster Assemblies

Application

- Combined suction/booster assemblies consist of an arrangement of valves and pipework designed to increase the pressure & volume of hydrant water for firefighting purposes.

Features

100NB & 150NB Storz Combined Suction/Booster

- UL/FM approved roll grooved butterfly valve
- UL/FM approved roll grooved check valve
- Fire booster valve - dual outlet
- BI hydrant valve DR brass

Approvals

- Designed to meet requirements of AS2419.1

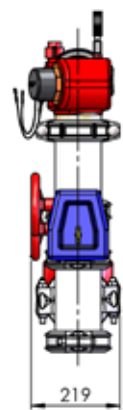
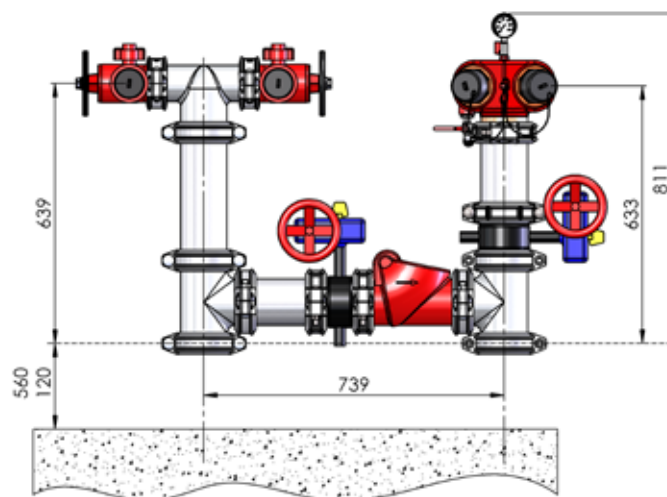
Installation

- To be installed in accordance with AS2419.1 and local regulations

150NB Storz Combined Suction/Booster

- Suction/booster pipe manifolds are hot-dip galvanised

100NB Combined Suction/Booster Assembly - 2 Point



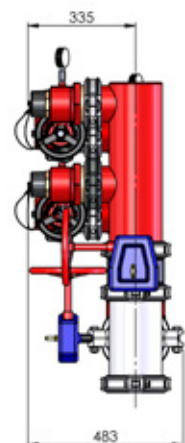
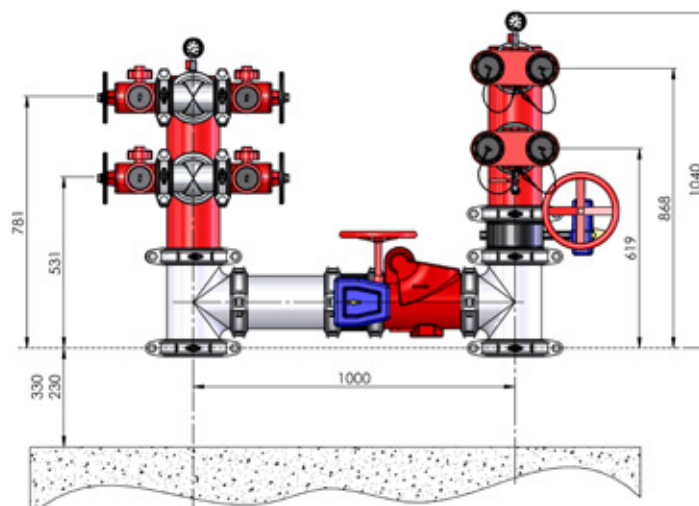
Part Number

FFS-100MMCSB-NT

Product Group: FP02

Dimensions = mm
Drawing #FH098

150NB Combined Suction/Booster Assembly - 4 Point



Part Number

FFS-150MMCSB-NT

Product Group: FP02

Dimensions = mm
Drawing #FH059

NT Twin Hydrant Riser

Application

- Hydrant assemblies designed for installation in either feed or attack hydrant applications.

Features

- 100NB galvanised riser with welded Table E flange connection
- BI hydrant valves DR brass
- Assembled length 1600mm

Approvals

- Designed to meet requirements of AS2419.1

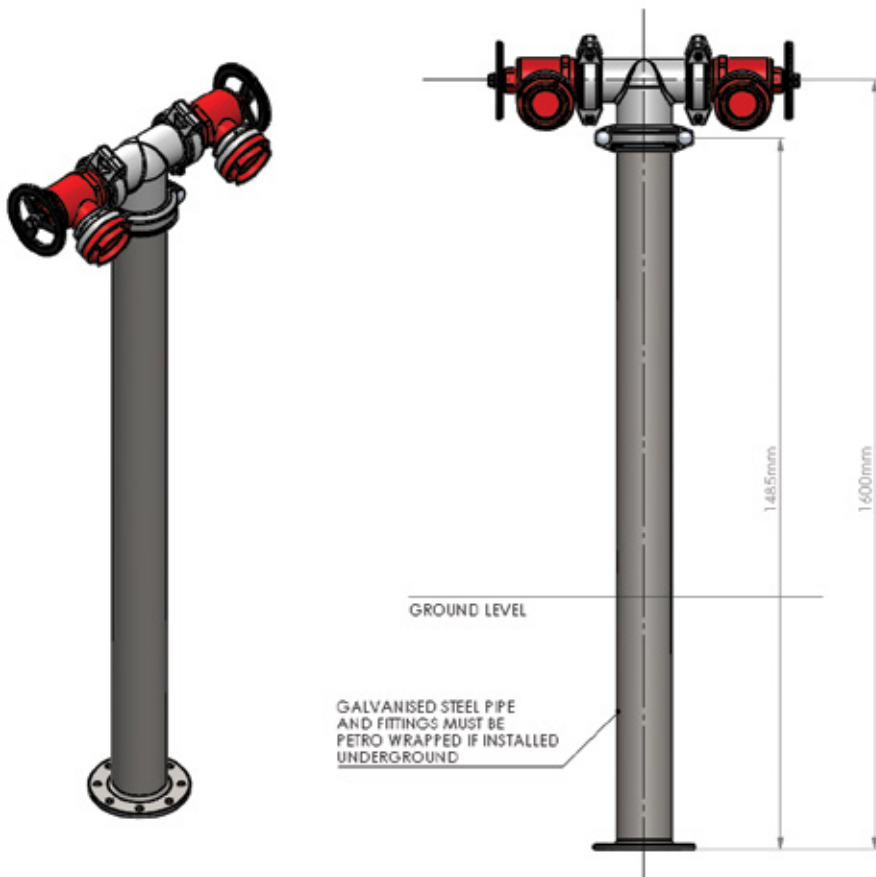
Installation

- To be installed in accordance with AS2419.1

Part Number

FKG-HR-114-88-NT

Product Group: FP07



WA Combined Suction/Booster Assemblies

Application

- Combined suction/booster assemblies consist of an arrangement of valves and pipework designed to increase the pressure & volume of hydrant water for firefighting purposes.

Features

100NB & 150NB Storz Combined Suction/Booster

- UL/FM approved grooved butterfly valve
- UL/FM approved grooved check valve
- BI fire booster valve - dual outlet
- BI hydrant valve DR brass
- Vertically mounted hydrant valve

Approvals

- Designed to meet requirements of AS2419.1

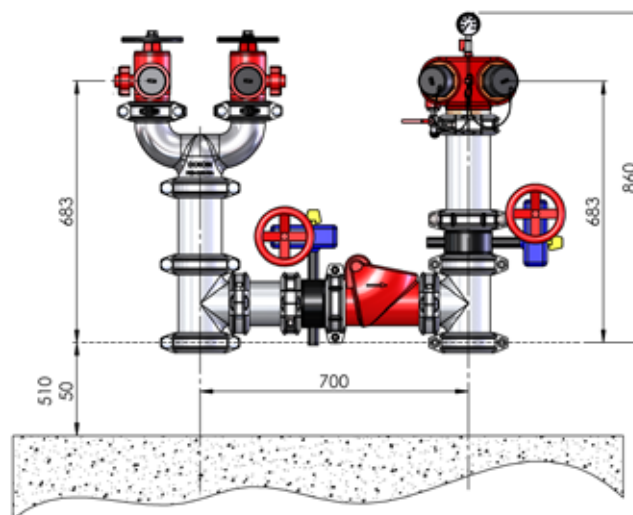
Installation

- To be installed in accordance with AS2419.1 and local regulations

150NB Storz Combined Suction/Booster

- Suction/booster pipe manifolds are hot-dip galvanised and painted signal red

100NB Combined Suction/Booster



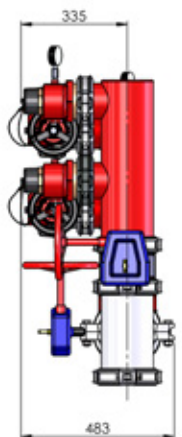
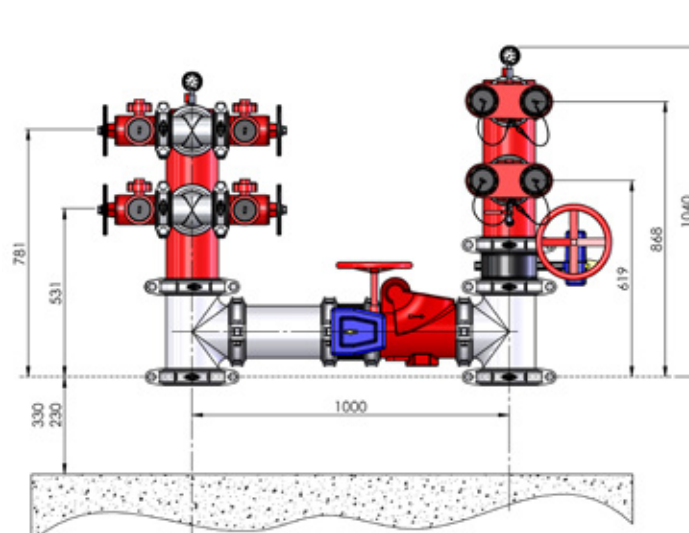
Drawing #FH062
Dimensions = mm

Part Number

FFS-100MMCSB

Product Group: FP02

150NB Combined Suction/Booster



Drawing #FH064
Dimensions = mm

Part Number

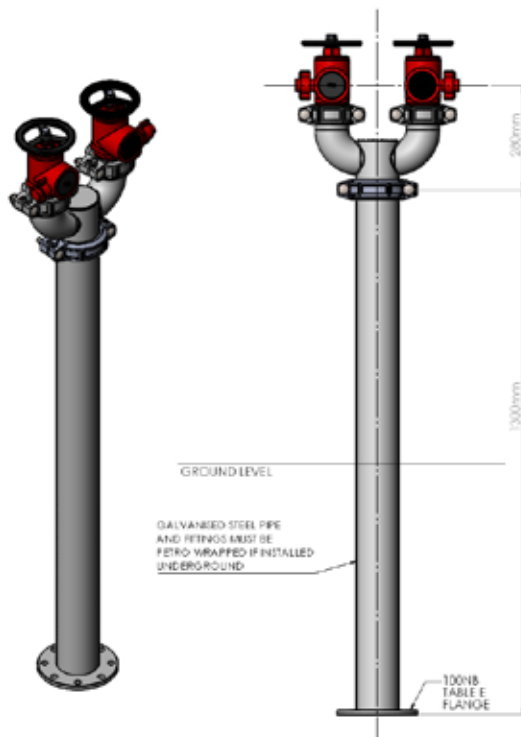
FFS-150CSB-BIC

Product Group: FP02

WA Twin Hydrant Riser

Application

- Hydrant assemblies designed for installation in either feed or attack hydrant applications.



Features

- 100NB galvanised riser with welded Table E flange
- Galvanised WA dual head tee and couplings
- BI hydrant valves DR brass
- Riser and tee hot-dip galvanised
- Assembled length 1580mm

Approvals

- Designed to meet requirements of AS2419.1

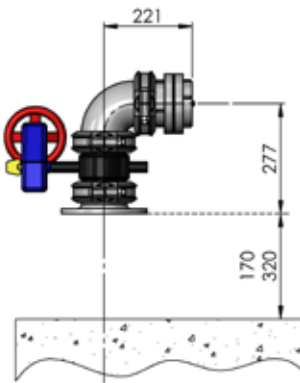
Installation

- To be installed in accordance with AS2419.1

Part Numbers	Size (NB)
FKG-HR-114-88KIT	100
FKG-HR-165-88KIT	150

Product Group: FP07

WA Tank Suction Assemblies

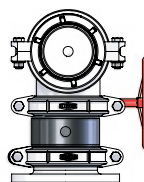
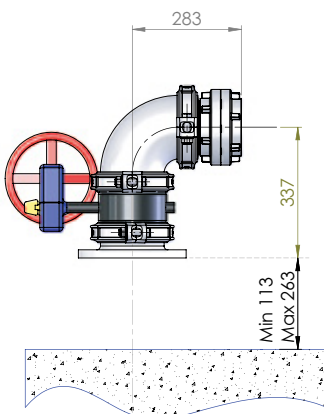


Drawing #FH063
Dimensions = mm

125NB Storz Outlet x 100NB Inlet

Part Number
FFS-100MM-ST

Product Group: FP02



Drawing #FH065
Dimensions = mm

125NB Storz Outlet x 150NB Inlet

Part Number
FFS-150MM-ST

Product Group: FP02

Cabinets to Suit Combined Suction/Booster Assemblies

Application

- Combined suction/booster assemblies consist of an arrangement of valves and pipework designed to increase the pressure and volume of hydrant water for firefighting purposes.

Features

- Suitable for 100NB & 150NB combined suction/boosters

Installation

- To be installed in accordance with AS2419.1 and local regulations



Part Numbers	Length - A (mm)	Depth - B (mm)	Height - C (mm)	Number of Legs	Height of Legs (mm)	Door Type	Lock Type	Label Stickers
FFS-CSBC150-QLD	2000	870	1500	4	50	Hinged	Key Lock (003)	'SUCTION', 'BOOSTER', 'FH'
FFS-CSBC150-VIC	2295	700	1500	6	300	Hinged	Key Lock (003)	'SUCTION', 'BOOSTER', 'FH'
FFS-CSBC150-SA ¹	2200	650	1500	4	50	Lift Off	Budget	'SUCTION', 'BOOSTER', 'FH'
FFS-CSBC150-WA	2000	650	1500	4	50	Lift Off	Budget	'FIRE', 'HYDRANT', 'BOOSTER', 'FH'

¹This cabinet suits both SA & NT combined suction/boosters

Product Group: FP02

Fire Hydrant Landing Valves

QRT - Queensland

Features

- Outlet - DN65 QRT (Queensland round thread) male
- Inlet options:
 - DN80 roll grooved with internal DN65 BSP female thread,
 - DN65 BSP male thread
- Complete with plastic cap and chain

Specifications

- QRT - 2TPI 12.7 pitch
- DN80 machined roll groove to ANSI/AWWA C606
- DN65 BSP threads to ISO 7.1
- 1400kPa working pressure, 3200kPa test pressure
- Tested pressure loss AS2419.3 part 4.3.4 <25kPa @ 10L/S

Approvals

- Watermark certification
- Compliant with AS2419.2

Installation

- Suitable for both vertical and horizontal mounting to AS2419.1

Materials

- DR brass body in accordance with AS2345 & AS1565



QRT Roll Grooved/BSP Female - Queensland

Part Numbers	Size (NB)		Material
	Outlet	Inlet	
FFS-LVQRT-RGB	DN65 QRT male	DN80 roll grooved with internal DN65 BSP female thread	DR Brass

Product Group: AB03



QRT BSP Male - Queensland

Part Numbers	Size (NB)		Material
	Outlet	Inlet	
FFS-LVQRT-65B	DN65 QRT male	DN65 BSP male thread	DR Brass

Product Group: AB03



QRT - Cap & Chain

Part Numbers	Material
FFS-LVCP-Q	Plastic
FFS-LVCB-QRT	Brass

Product Group: AB03

Fire Hydrant Landing Valves

Storz - New South Wales, South Australia, Victoria & Tasmania

Features

- Outlet - DN65 Storz aluminium adaptor - forged NEN3374
- Inlet - DN80 roll groove with internal DN65 BSP female thread
- Complete with plastic cap and cable

Specifications

- DN65 Storz aluminium adaptor - forged NEN3374
- DN80 machined roll groove to ANSI/AWWA C606
- DN65 BSP female thread to ISO 7.1
- 1400kPa working pressure, 3200kPa test pressure
- Tested pressure loss AS2419.3 part 4.3.4 <25kPa @ 10L/S

Approvals

- Watermark certification
- Compliant with AS2419.2

Installation

- Suitable for both vertical and horizontal mounting to AS2419.1

Materials

- DR brass body in accordance with AS2345 & AS1565

Storz 90° - New South Wales, South Australia, Tasmania

Part Numbers	Size (NB)		Material
	Outlet	Inlet	
FFS-LV-STORZ90	DN65 Storz	DN80 roll grooved with internal DN65 BSP female thread	DR Brass

Product Group: AB03



Storz 135° Oblique - Victoria & Tasmania

Part Numbers	Size (NB)		Material
	Outlet	Inlet	
FFS-LV-STORZ	DN65 Storz	DN80 roll grooved with internal DN65 BSP female thread	DR Brass

Product Group: AB03



Storz - Cap & Cable

Part Numbers	Material
FFS-STCAP-P	Plastic

Product Group: AB03



Fire Hydrant Landing Valves

BI - Western Australia & Northern Territory

Features

- Outlet - DN65 BI (British Instantaneous) female
- Available inlet options - DN80 roll groove with internal DN65 BSP female thread
- DN65 BSP male thread
- Complete with plastic plug and chain

Specifications

- DN65 BI to BS336
- DN80 machined roll grooved to ANSI/AWWA C606
- DN65 BSP threads to ISO 7.1
- 1400kPa working pressure, 3200kPa test pressure
- Tested pressure loss AS2419.3 part 4.3.4 <25kPa @ 10L/S

Approvals

- Watermark certification
- Compliant with AS2419.2

Installation

- Suitable for both vertical and horizontal mounting to AS2419.1

Materials

- DR brass body in accordance with AS2345 & AS1565



BI Roll Grooved/BSP Female - Western Australia & Northern Territory

Part Numbers	Size (NB)		Material
	Outlet	Inlet	
FFS-LVBI-RG	DN65 BI female	DN80 roll grooved with internal DN65 BSP female thread	DR Brass

Product Group: AB03



BI BSP Male - Western Australia & Northern Territory

Part Numbers	Size (NB)		Material
	Outlet	Inlet	
FFS-LVBI-BSP	DN65 BI female	DN65 BSP male	DR Brass

Product Group: AB03



BI - Plug & Chain

Part Numbers	Material
FFS-MIS001P	Plastic

Product Group: AB03

Fire Hydrant Valve Lockout Device

Application

- Prevents unauthorised access to fire service and industrial valves. The device rotates freely around the hand wheel to prevent the valve wheel from turning. Is made from high grade PVC that is resistant to cracking, abrasion, and extreme weather, while also being UV-resistant. Also known as an anti tamper or vandal proof device.



Part Number	Description
FFS-LVLOC65	Suits all size hydrant landing valves

Padlock and landing hydrant valve not included
Padlock 003 refer to page 457

Product Group: FP02

Fire Booster Valves - Dual Outlet

Features

- **QRT** - DN65 female outlets, inlet DN100 roll groove
- **Storz** - DN65 outlets aluminium Storz adaptor - forged NEN3374
- **BI** - DN65 male outlets
- Supplied with plastic cap or plug and cable, drain tap, gauge cock, and pressure gauge
- Rear or bottom entry styles available

Specifications

- 304 stainless steel construction
- 2100kPa working pressure, 3150kPa onsite test pressure

Approvals

- Compliant with AS/NZS 2419.3:2012



Rear Entry



Bottom Entry

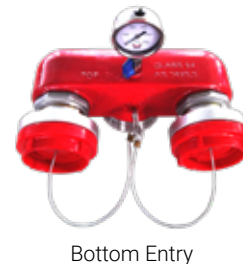
QRT - Queensland

Part Numbers	Size (NB)		Material
	Outlet	Inlet	
FFS-100TB-Q/RG	DN65 QRT female	DN100 roll groove - rear entry	304SS
FFS-100TB-Q/RGBE	DN65 QRT female	DN100 roll groove - bottom entry	304SS

Product Group: FP02



Rear Entry



Bottom Entry

Storz - New South Wales, South Australia, Victoria & Tasmania

Part Numbers	Size (NB)		Material
	Outlet	Inlet	
FFS-100MMTMB-RES	DN65 Storz	DN100 roll groove - rear entry	304SS
FFS-100MMTMB-BES	DN65 Storz	DN100 roll groove - bottom entry	304SS

Product Group: FP02



Rear Entry



Bottom Entry

BI - Western Australia & Northern Territory

Part Numbers	Size (NB)		Material
	Outlet	Inlet	
FFS-100MMTMB	DN65 BI male	DN100 roll groove - rear entry	304SS
FFS-100MMTMB-BOT	DN65 BI male	DN100 roll groove - bottom entry	304SS

Product Group: FP02

Fire Hose Reel



Applications

- Used for fire fighting purposes.

Features

- Factory assembled with 19mm ID x 36m hose
- Twist operation brass hose nozzle
- Galvanised and coated mild steel body
- Fixed mounting
- Corrosion resistant waterway
- Watermark certified stop valve

Installation

- Mounting instructions provided with unit
- To be installed in accordance with AS 2441

Specifications

- Minimum discharge rate 0.45 l/s @ 220kpa
- Tested to 1.7MPa as per AS/NZS 1221:1997
- Hose tested in accordance with AS1180.5
- Plate diameter 460mm
- 25mm BSP inlet pipe
- Weight = 23kg
- Box Dimensions = 55 x 50 x 33cm

Standards

- Conforms to AS/NZS 1221: 1997

Standard - Fixed

Part Numbers	Description
FFS-HR-36B	19mm ID x 36m standard fixed

Product Group: FP06

Fire Hose Reel Accessories



Size (mm)	Part Number	Material	Description
19	FFS-HRNB	Brass	Twist nozzle - jet/spray

Product Group: FP08



Size (mm)	Part Number	Material	Description
25	FFS-HRSV	Nickel plated brass	BSPF x BSPF hose reel stop valve

Product Group: FP06



Part Number	Description	Material	Dimensions (mm)
FFS-HRMB	Hose reel mounting bracket	Plated steel	150 W x 100 H

Product Group: FP06



Part Number	Description
FFS-HRGA	Hose reel guide arm

Product Group: FP06

Fire Hose Reels

Application

- Used for fire fighting purposes.

Features

- Twist operation brass hose nozzle
- Corrosion resistant waterway
- Watermark certified stopvalve
- Wall mounted

Specifications

- Minimum discharge rate 0.45 l/s @ 220kpa
- Tested to 1.7MPa as per AS/NZS 1221:1997
- Hose tested in accordance with AS1180.5

Standards

- Conforms to AS/NZS 1221: 1997

Fixed Type

Part Numbers	Description
HRS035A-50	19mm ID x 50m fixed
FFS-HRS036A	25mm ID x 30m fixed

Product Group: FP06



Fixed Type - Stainless Steel

Part Number	Description
HRS036A-SS	19mm ID x 36m stainless steel fixed

Product Group: FP06



Swing Type

Part Numbers	Description
HRS037A	19mm ID x 36m swing arm

Product Group: FP06



Hose Reel Stand - Universal Mount

Application

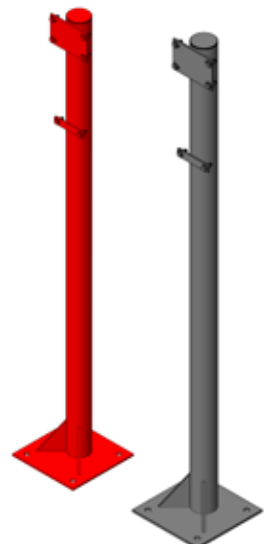
Dixon's hose reel stand provides a free standing installation option for Dixon's fixed fire hose reel and wash down hose reel ranges. The stand features a universal mounting plate design which also accommodates the fitment of other brands of fire hose reels with industry standard mounting brackets.

Specifications

- Heavy-duty welded steel construction
- Available in two finish options:
 - Galvanised steel
 - Painted signal red
- Flat base - 4mm plate - with four pre-drilled bolt holes. Suits M12 fixings (not included)
- Mounting plate with slotted bolt holes to allow universal fitment of other brands
- Includes galvanised nuts, bolts and washers for the mounting bracket
- Stand height: 1560mm
- Weight 15kg

Part Number	Description
HRSTAND	Hot dipped galvanised direct mount hose reel stand
HRSTAND-RED	Painted red direct mount hose reel stand

Product Group: FP03



Cabinet/Door Mounted Swing Fire Hose Reel

Applications

- These hose reel cabinet assemblies are designed to satisfy architects and building contractors requirements for good presentation, space saving and functional design. The hose reel and cabinet is easily installed and connections to hose reel inlet couplings is accessible from the bottom of the cabinet.

Specifications

- Dimensions: 870 (H) x 770 (W) x 360mm (D)
- Material: mild steel
- Epoxy coated powder red



Hose Size	Part Numbers	Description
19mm x 36m	HRS072P	19mm x 36m door mounted hose reel - pushlock right hand
19mm x 36m	HRS072K	19mm x 36m door mounted hose reel - keylock right hand
19mm x 36m	HRS072P-LH	19mm x 36m door mounted hose reel - pushlock left hand

Product Group: FP06

Fire Hose Reel Cabinets

Application

- This wall-mounted cabinet is constructed from mild steel and finished with a red powder coating. It is specifically designed to house fixed fire hose reels, providing both protection and easy accessibility.



Fire hose reel not included

Wall Mounted Installation

Part Numbers	Description
HRCKDK	Keylock, breakglass, no back plate
HRCKDP	Pushlock, no back plate

Product Group: FP03

Floor Mounted Installation

Part Numbers	Description
CAB-HR-KLWS	Keylock, breakglass, with backplate and stand

Product Group: FP03

Continuous 'A' Frame Hose Reel

Application

- The continuous flow hose reel can be operated by one person, which allows immediate and continuous flow of water at all times during deployment of hose. The unit comes complete with a heavy-duty hose, quick opening ball valve, rewinding handle and nozzle.



Hose Size	Part Numbers	Description
19mm x 36m	HRS059-19	Continuous flow hose reel
25mm x 30m	HRS059	Stand to suit above cabinets
40mm x 30m	HRS015	Surround to suit above cabinets

Product Group: FP06

Hose Reel Accessories

Size		Part Number	Description
mm	inch		
19	¾	FFS-HRNP-HT	Plastic hose tail nozzle Product Group: FP08



Size		Part Number	Description
mm	inch		
20	¾	FFS-HRN-BALL	Brass nozzle - ball valve lever type Product Group: FP08



Part Number	Description
HRC-COVER	Vinyl hose reel cover Product Group: FP011



Padlock 003

Part Number	Description
FFS-003	003 Fire brigade padlock Product Group: FP09



Plumbers Hemp & Soap

Part Numbers	Description
FFS-HEMLAR	Plumbers hemp bale 16mm x 44mtr
FFS-HEMSM	Hemp small ball
FFS-BSOAP	Plumbers soap bar Product Group: HP02



Fire Fighting Hydrant & Stand Pipe Assemblies

Part Number	Thread Type	Description
F25SP	BSP	25mm fire hydrant galvanised stand pipe Product Group: AB03

Part Number	Thread Type	Description
LWGBASP	BSP	65mm BSP single headed stand pipe in alloy Product Group: AB03



LWGBASP

F25SP

Model C Hose Reel Cabinet



Hose and accessories not included

Specifications

- Dimensions: 1163 (H) x 560 (W) x 300mm (D)
- Material: mild steel
- Thickness: 0.9mm

Installation

- Floor mounted

Capacity

- 2 x diffuser nozzles
- 2 lengths of hose 2½" x 30m

Part Number	Description
HYD071-MS-MC-RD	Model C hose reel cabinet

Product Group: FP06

Model D Hose Reel Cabinet



Hose and accessories not included

Specifications

- Dimensions: 610 (H) x 590 (W) x 340mm (D)
- Material: mild steel
- Thickness: 0.9mm

Installation

- Wall mounted

Capacity

- 2 x diffuser nozzle
- 2 lengths of hose 2½" x 30m

Part Number	Description
HYD071-MS-MD-RD	Model D hose reel cabinet

Product Group: FP06

Model E Hose Reel Cabinet



Hose and accessories not included

Specifications

- Dimensions: 750 (H) x 900 (W) x 500mm (D)
- Material: mild steel
- Thickness: 1.5mm

Installation

- Floor mounted

Capacity

- 2 x fire extinguishers 9.0kg
- 2 x 2½" x 30m canvas hose
- 2 x diffuser nozzle
- 1 x dividing breaching

Part Number	Description
HYD085-MS-ME-RD	Model E hose reel cabinet

Product Group: FP06

Storz Adaptors

Storz Size (mm)	Inside Distance Between Lugs (mm)
25	31
38	52
50	66
65	81
75	89
90	105
100	115
125	148
150	160



Storz x Thread Adaptors

Size (mm)		Part Numbers		Description
Storz	Thread (NB)	Female	Male	
25	20	SZF2520AL	SZM2520AL	Aluminium Storz x BSP
25	25	SZF2525AL	SZM2525AL	
38	38	SZF4040AL	SZM4040AL	
50	25	SZF5025AL	-	
50	38	SZF5040AL	SZM5040AL	
50	50	SZF5050AL	SZM5050AL	
65	25	-	SZM6525AL	
65	40	SZF6540AL	SZM6540AL	
65	50	SZF6550AL	SZM6550AL	
65	65	SZF6565AL	SZM6565AL	
75	65	-	SZM8065AL	
75	75	SZF8080AL	SZM8080AL	
90	80	SZF9080AL	-	
100	100	SZF100100AL	SZM100100AL	
125	125	SZF125125AL	SZM125125AL	
150	150	SZF150150AL	SZM150150AL	
65	65	SZF65FBT	-	Aluminium Storz x FBT
65	65	SZF65QRT	-	Aluminium Storz x QRT



Female

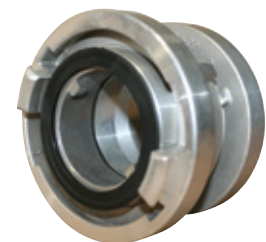


Male

Product Group: BK01

Storz x Storz Reducer

Size (mm)	Part Numbers
65 X 38	SZA065040
65 X 50	SZA065050
75 x 65	SZA080065
90 x 75	SZA090080
100 x 75	SZA100080
100 x 90	SZA100090
125 x 75	SZA125080
125 x 90	SZA125090
125 x 100	SZA125100
150 x 125	SZA150125



Product Group: BK01

Storz Blank Cap with Chain



Size (mm)		Part Numbers
25		SZBC25AL
38		SZBC40AL
50		SZBC50AL
65		SZBC65AL
75		SZBC80AL
90		SZBC90AL
100		SZBC100AL
125		SZBC125AL
150		SZBC150AL

Product Group: BK01

Storz x Hose Tail



Size (mm)		Part Numbers
Storz	Tail	
25	20	SZH2520AL
25	25	SZH2525AL
38	38	SZH4040AL
50	50	SZH5050AL
65	40	SZH6540AL
65	50	SZH6550AL
65	65	SZH6565AL
75	75	SZH8080AL
100	100	SZH100100AL
150	150	SZH150150AL

Product Group: BK01

Storz x Roll Groove Adaptor



Size (mm)		Part Numbers	Description
Storz	Roll Groove		
65	65	SZRG65AL	Storz x roll groove
150	150	SZRG150AL	
125	150	SZRG125150AL	

Product Group: BK01

Storz Spanners



Size (mm)	Part Numbers
25 to 65	STBCSPAN
65 to 150	STABCPAN

Product Group: BK01

British Instantaneous Adaptors



Size (mm)		Part Numbers					Material
BI	BSP	BI Female x Female BSP	BI Female x Male BSP	BI Female	BI Male x Female BSP	BI Male	
65	50	HYD068-LA-50BSPT	MIS010-LA-50BSPT	-	-	-	Aluminium
65	50	HYD068-GM-50BSPT	-	-	-	-	Brass
65	65	HYD068-LA-65BSPT	MIS010-LA-65BSPT	HYD083-LA-065-NA	-	MIS008-LA-065-NA	Aluminium
65	65	BID250B	BIB250B	-	BIA250B	MIS008-GM-065-NA	Brass

Product Group: BK01

BI Plugs & Caps



Size (BI)	Part Numbers		Material
	Plugs	Caps	
65	FFS-MIS001P	MISHYC067-PS-BK	Plastic
65	MIS221-LA-100-NA	-	Aluminium alloy
65	BIDC250	BIDP250	Brass

Product Group: BK01

British Instantaneous Coupling Set

Specifications

- Aluminium alloy BS 1490 LM 25
- Brass BS 1400 LG2
- Coupling tail ribbed

Size (mm)		Part Numbers	Material
BI	Hose Tail		
65	38	WRS079-LA-038-NA	Aluminium
65	38	WRS079-GM-038-NA	Brass
65	50	WRS079-LA-050-NA	Aluminium
65	65	WRS079-LA-065-NA	Aluminium
65	65	WRS079-GM-065-NA	Brass

Product Group: BK01



Queensland Round Thread Fittings

QRT Adaptors



QRTM50BF



QRTF50BM

Size (mm)		Part Numbers	Description	Material
QRT	BSP			
63	25	QRTF25BM	Female QRT x male bsp	Brass
63	40	QRTF40BM	Female QRT x male bsp	Brass
63	50	QRTF50BM	Female QRT x male bsp	Brass
63	50	QRTM50BM	Male QRT x male bsp	Brass
63	50	QRTM50BF	Male QRT x female bsp	Brass
63	50	QRTF50BF	Female QRT x female bsp	Brass
63	65	QRTF65BM	Female x QRT x male bsp	Brass
63	65	QRTF65BF	Female QRT x female bsp	Brass
63	65	QRTM65BM	Male QRT x male bsp	Brass
63	65	QRTM65BF	Male QRT x female bsp	Brass
63	65	QRT6565FA	Female QRT x female bsp	Aluminium

Product Group: FP07

QRT Hose Tails



Size (mm)		Part Numbers	Description	Material
QRT	BSP			
63	38	QRTM38HT	Male QRT x hose tail	Brass
63	38	QRTF38HT	Female QRT x hose tail	Brass
63	50	QRTF50HT	Female QRT x hose tail	Brass
63	50	QRTM50HT	Male QRT x hose tail	Brass
63	65	QRTM65HT	Male QRT x hose tail	Brass
63	65	QRTF65HT	Female QRT x hose tail	Brass
63	38	QRT38	QRT ring & tail	Brass
63	65	QRT65	QRT ring & tail	Aluminium

Product Group: FP07

QRT Test Point



Size (mm)	Part Number	Description
65	FFS-QRTXRGTEST	QRT swivel test point by roll groove

Product Group: FP02

QLD Roll Groove Tank Suction Adaptor



Part Number	Description
FFS-125COVX150RG	125mm 3TPI female thread x 150NB roll groove

Product Group: FP02

Polycarbonate Fire & Hose Reel Nozzles

Application

- Dixon's™ polycarbonate fire and hose reel nozzles come in a range of high strength, easy to use, twist operation nozzles from shut-off to jet, and mist spray configuration discharge. Suitable for hose cabinets and a variety of other uses requiring an industrial strength nozzle for water.

Hose Reel Twist Spray Nozzle

Specifications

- Thread: female pipe thread suitable for BSP & NPT
- Seal: rubber gasket creates pressure-type seal
- Material: polycarbonate
- Flow rate: up to 50 l/min
- High impact strength polymer construction

Size		Part Number	Description
mm	inch		
20	¾	HNFR20	Power spray Product Group: FP08



Power Jet Twist Spray Nozzles

Specifications

- Thread: female pipe thread suitable for BSP & NPT
- Seal: rubber gasket creates pressure-type seal
- Material: polycarbonate
- Moulded body complete with black poly bumper

Size		Part Numbers	Description
mm	inch		
25	1	HNPJ25	Small power jet twist spray
40	1½	HNPJ40	Power jet twist spray Product Group: FP08



Viper Fire Spray Nozzles

Specifications

- Thread: female pipe thread suitable for BSP
- Seal: rubber gasket creates pressure-type seal
- Material: polycarbonate
- Shut-off, jet & mist effects
- Fixed teeth
- High flow option for fire & industrial applications

Size		Part Numbers	Working Pressure		Flow Rate (L/min @ 100PSI)
mm	inch		PSI	Bar	
25	1	FNV025	150	10	150
40	1½	FNV040	150	10	360

Product Group: FP08



25mm Viper



40mm Viper

Domestic FM Approved Fog Nozzle

Specifications

- Thread: female pipe thread suitable for BSP
- Seal: rubber gasket creates pressure-type seal
- Material: polycarbonate
- Shut-off, jet & mist effects
- High flow option for fire & industrial applications



SL100



SL150

Size		Part Numbers	Working Pressure		Thread	Flow Rate (GPM @ 100PSI)
mm	inch		PSI	Bar		
20	¾	SL075	100	7	NPSH	120° Spray = 30.9
20	¾	SL075GHT	100	7	GHT	120° Spray = 30.9
25	1	SL100	100	7	NPSH	120° Spray = 30.9
25	1	SL100NST	100	7	NPSH	90° Spray = 75
40	1½	SL150	100	7	NST (NH)	90° Spray = 75
40	1½	SL150-NB	100	7	NPSH	90° Spray = 75
40	1½	SL150NST	100	7	NST (NH)	90° Spray = 75

Product Group: AT01

Fog Nozzle with Bumper

Specifications

- Thread: female pipe thread suitable for BSP & NPT
- Seal: rubber gasket creates pressure-type seal
- Material: polycarbonate
- Approvals: factory mutual (FM) approved
- Adjusts from straight stream to fog



Size		Part Numbers	Working Pressure (water only)		Thread	Flow Rate (GPM @ 100PSI)
mm	inch		PSI	Bar		
20	¾	FNB75S	100	7	NPSH	120° Spray = 30.9
25	1	FNB100S	100	7	NPSH	120° Spray = 11.4
40	1½	FNB150S	100	7	NPSH	90° Spray = 83.6

Product Group: AT01

Blue Thermoplastic Refinery Fog Nozzle

Specifications

- Thread: female pipe thread suitable for BSP & NPT
- Seal: rubber gasket creates pressure-type seal
- Material: polycarbonate
- Approvals: factory mutual (FM) approved
- Adjusts from straight stream to fog
- Provides consistent volume at any spray angle
- Resistant to petrochemicals



Size		Part Number	Working Pressure (water only)		Thread	Flow Rate (GPM @ 100PSI)
mm	inch		PSI	Bar		
40	1½	RNB150S	100	7	NPSH	90° Spray = 75

Product Group: AT02

ABE Powder Fire Extinguisher

Application

- Multi-purpose ABE powder is a versatile extinguishant that is used to extinguish class A (carbonaceous) fires, achieved by sealing burning embers. It is also used on class B (flammable liquid) fires and class E (electrical fires). The ABE powder extinguishers are approved by Australian Standard to AS1841.5.



Technical Specifications

Capacity (kg)	1.0	2.5	4.5	9.0
Part Number	EXT-ABE-1KG	EXT-ABE-2.5KG	EXT-ABE-4.5KG	EXT-ABE-9KG
Fire Class	ABE	ABE	ABE	ABE
Fire Rating	1A:20B:E	3A:40B:E	4A:80B:E	6A:80B:E
Operating Temperature	-20°C to 60°C	-20°C to 60°C	-20°C to 60°C	-20°C to 60°C
Test Pressure	2.5MPa (25 bar)	2.5MPa (25 bar)	2.5MPa (25 bar)	2.5MPa (25 bar)
Operating Pressure 23°C	1,000kPa	1,000kPa	1,400kPa	1,400kPa
Min. Discharge Material	12s	13s	19s	20s
Cylinder Material	Cold roll carbon steel	Cold roll carbon steel	Cold roll carbon steel	Cold roll carbon steel
cylinder Thickness	1.0mm	1.2mm	1.4mm	1.6mm
Operating Valve	Brass	Brass	Brass	Brass
Height	325mm	400mm	490mm	570mm
Diameter	91.5mm	118.5mm	157mm	176mm
Full Weight	1.8kg	4.7kg	7.6kg	12.8kg
Carton Size	110 x 125 x 335	140 x 160 x 430	190 x 210 x 510	215 x 225 x 590

Size (kg)	Part Numbers	Approval
1	EXT-ABE-1KG	AS1841.5
2.5	EXT-ABE-2.5KG	AS1841.5
4.5	EXT-ABE-4.5KG	AS1841.5
9	EXT-ABE-9KG	AS1841.5

Product Group: FP04



Fire Extinguisher Signs

Size (mm)	Part Numbers	Description
190 x 190	EXT-ABESIGN	ABE identification sign
210 x 320	EXT-LOCSIGN	Fire extinguisher location sign medium

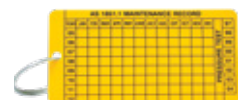
Product Group: FP11



Maintenance Record Tag

Part Number
FFS-MRT

Product Group: FP08



CO² Fire Extinguisher

Application

- Carbon dioxide (CO²) is used on class B (flammable liquid) fires. CO² is safe to use on live electrical fires. CO² fire extinguishers are available in a variety of sizes with light weight steel cylinders. All fire extinguishers are manufactured and approved to AS1841.5 and AS1841.1.



Technical Specifications

Capacity (kg)	2.0	3.5	5.0
Part Number	EXT-CO2-2KG	EXT-CO2-3.5KG	EXT-CO2-5KG
Fire Class	BE	BE	BE
Fire Rating	2B:E	5B:E	5B:E
Operating Temperature	-20°C to 60°C	-20°C to 60°C	-20°C to 60°C
Test Pressure	22MPa (220 bar)	22MPa (220 bar)	22MPa (220 bar)
Operating Pressure 23°C	5.0 MPa (50 bar)	5.0 MPa (50 bar)	5.0 MPa (50 bar)
Min. Discharge Material	14s	11s	15s
Cylinder Material	Chromium molybdenum BS5045 Part 1	Chromium molybdenum BS5045 Part 1	Chromium molybdenum BS5045 part 1
Operating Valve	Forged Brass	Forged Brass	Forged brass
Height	625mm	595mm	770mm
Diameter	105mm	138mm	138mm
Full Weight	7.9kg	11.8kg	15.1kg
Carton Size	200 x 200 x 635	200 x 245 x 610	230 x 245 x 780



Size (kg)	Part Numbers
2.0	EXT-CO2-2KG
3.5	EXT-CO2-3.5KG
5.0	EXT-CO2-5KG

Product Group: FP04

Fire Extinguisher Signs

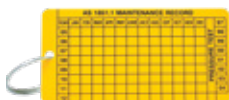
Size (mm)	Part Numbers	Description
190 x 190	EXT-CO2SIGN	CO ² identification sign
210 x 320	EXT-LOCSIGN	Fire extinguisher location sign medium

Product Group: FP11

Maintenance Record Tag

Part Number
FFS-MRT

Product Group: FP08



Fire Extinguisher Cabinets

Size (kg)	Part Numbers	Type
9	EXT-CAB-9KG/KL	Keylock
4.5	EXT-CAB-4.5KG/KL	Keylock
9	EXT-CAB-9KG	Pushlock
4.5	EXT-CAB-4.5KG	Pushlock

Product Group: FP04



Keylock

Pushlock

Fire Extinguisher Bag

Part Number	Description
EXT-CHDPRCE	PVC extinguisher bag

Product Group: FP04



Extinguisher not included

Fire Extinguisher Heavy-duty Vehicle Bracket

Size (kg)	Part Numbers
2.0 - 2.5	HDVB2.5
4.5	HDVB4.5
9.0	HDVB9.0

Product Group: FP011



Quick Release Vehicle Bracket Kit

Size (kg)	Part Numbers	Description
4.5	QRVBABEEXT45BAG	Quick release vehicle bracket & 4.5kg ABE fire extinguisher with PVC bag & maintenance tag
9.0	QRVBABEEXT90BAG	Quick release vehicle bracket & 9.0kg ABE fire extinguisher with PVC bag & maintenance tag

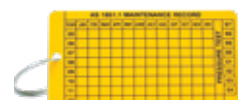
Product Group: FP011



Maintenance Record Tag

Part Number
FFS-MRT

Product Group: FP08



Fire Extinguisher Signs



CO²



ABE



WATER



BE



LOC

Size (mm)	Part Numbers	Description
190 x 190	EXT-CO2SIGN	CO ² identification sign
190 x 190	EXT-ABESIGN	ABE identification sign
190 x 190	EXT-WATERSIGN	Water identification sign
190 x 190	EXT-BESIGN	BE identification sign
210 x 320	EXT-LOCSIGN	Fire extinguisher location sign medium

Product Group: FP011

Hose Reel Sign



Size (mm)	Part Number	Description
210 X 320	EXT-HRLOCM	Hose reel medium location sign

Product Group: FP011

Hydrant Booster Sign



Size (mm)	Part Number	Description
250 x 200	FFS-SIGN-FHB	Hydrant booster cabinet sign

Product Group: FP011

Fire Blanket Sign



Size (mm)	Part Number	Description
150 x 225	FFS-LSFBP	Fire blanket location sign

Product Group: FP011

Fire Blankets



Size (mm)	Part Numbers
1000 x 1000	FBT1010
1200 x 1200	FFS-FB1200
1800 x 1200	FFS-FB1800

Product Group: FP04



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