

• CUSTOMER SERVICE • INNOVATION • MANUFACTURING • QUALITY • TECHNICAL EXPERTISE • EXCELLENCE • DESIGN •



*The Right Connection<sup>®</sup>*

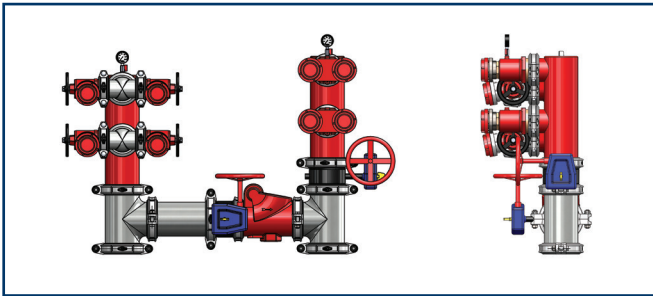
## Fire Protection Product Range



[dixonvalve.com.au](http://dixonvalve.com.au)  
[customerservice@dixonvalve.com.au](mailto:customerservice@dixonvalve.com.au)



## COMBINED HYDRANT BOOSTERS

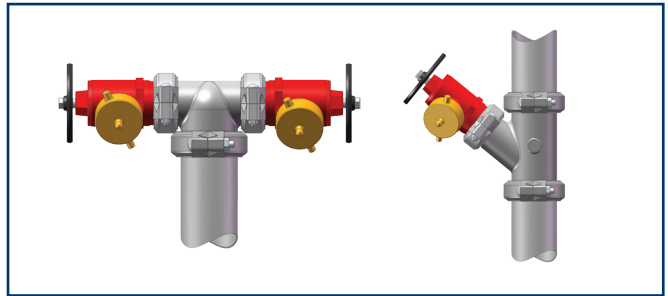


### Applications

An assembly of pipe and components dedicated for firefighting purposes to permit the fire brigade access to a controlled supply of water.

- Systems designed in accordance with AS2419.1
- A range of configurations to suit State & Territory application requirements
- Standard designs available in 100nb & 150nb
- Larger sizes & custom designs available on request

## FEED / ATTACK HYDRANT



### Applications

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

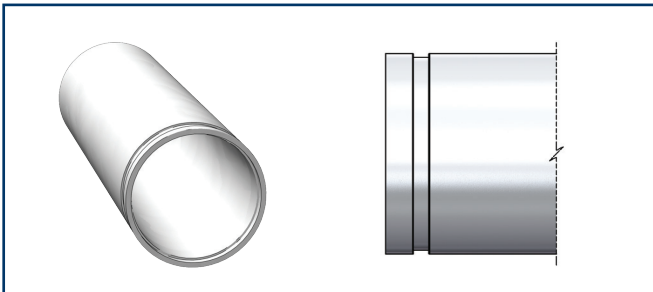
### Features

- Range of standard assemblies designed to meet requirements of AS2419.1 & State authorities
- Designs can be customised with a range of standard components
- Roll groove or flanged options available

### Sizes

- 100nb & 150nb

## ROLL GROOVE PIPE



### Applications

For industrial plumbing & fire hydrant piping systems – provides water to landing valves, hose reels & hydrant risers.

### Features

- Conforms to requirements of ASTM A135, ASTM A53, AS1074, AS2419.1
- Line marked with all approvals & mill identification for fast visual inspection

### Approvals

- UL listed
- Active Fire AFP2848 & AFP2847

### Sizes

- 32mm – 200mm

## ROLL GROOVED FITTINGS



### Applications

Suitable for fire sprinkler & hydrant systems, also for the transfer of hot or potable water.

### Materials

- Ductile iron to ASTM-A536
- Standard gasket EPDM (Buna-N available on request)

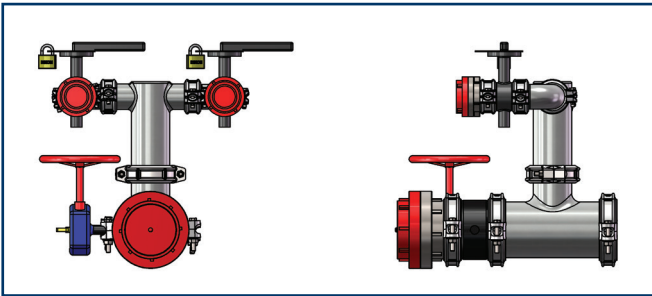
### Features

- Angle pad design of the couplings, adjusts to allow for standard pipe & roll or cut groove tolerances
- UL listed & FM approved

### Sizes

- 32mm – 200mm

## TANK SUCTION



### Applications

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

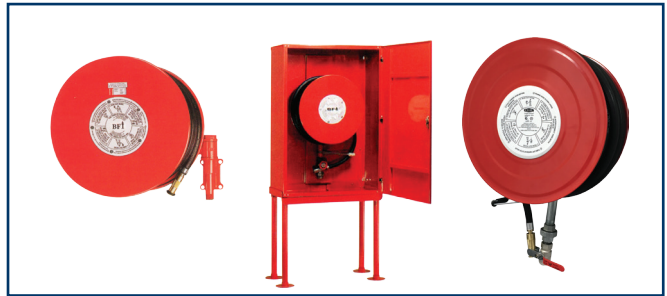
### Features

- Large bore, single and multi-outlet versions
- Designs can be customised with a range of standard components to meet customer requirements
- Roll groove or flanged options available

### Options

- WA, QLD, & SA standard designs available. For other states contact Dixon
- Various inlet & outlet configurations available to meet requirements of AS2419.1 & local State authorities

## HOSE REELS



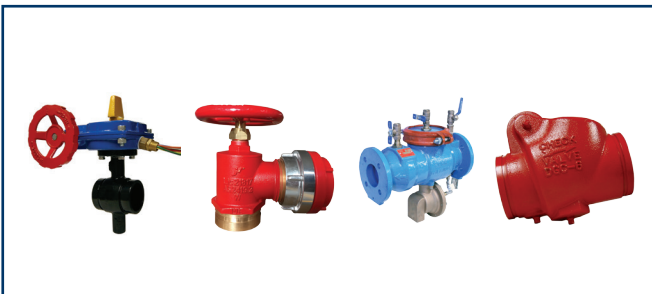
### Applications

Our Australian Standard hose reels are designed to be installed as a first attack assembly, plumbed into a fire service & are suitable for Class A fires, paper, textiles, wood, plastics & rubber.

### Features

- Fire hose reels are offered in a variety of models & configurations
- Conforms to AS/NZS 1221:1997
- Global-Mark

## VALVES



### Applications

A range of valves, such as check valves, hydrant valves, backflow and butterfly valves suitable for fire applications.

### Materials

- Ductile iron
- Bronze
- Stainless steel

### Approvals

- Approvals & compliances specific to valve & applications
- UL Listed & FM approved
- Watermark
- Configurations available; roll grooved, flanged, threaded & lugged

## ACCESSORIES



### Applications

A full range of fire accessories for your requirements.

### Accessories

- Fire blankets
- Maintenance tags
- Fire signs
- Self-adhesive stickers
- Fog nozzles
- Fire brigade fittings; Storz, BI, QRT
- Fire extinguishers; ABE, Chemical, CO<sub>2</sub>
- Cabinets

## Compliant Quality Solutions for Consistent Reliable Performance

Dixon is a premier manufacturer and supplier of Fire Protection products for a wide range of applications. With an unsurpassed reputation, Dixon is committed to providing value added services, superior customer service, technical support and training to a wide range of industries. With our global distribution footprint Dixon can efficiently service our customers with the right goods at the right time.

The fire protection range focuses on regulatory compliance, high quality, reliability for every assembly, valve, fitting or component. In addition, Dixon offers a complete range of made to order hose assemblies which can be tested, certified and feature Dixon hose, couplings, clamps and ferrules providing a fully integrated and safe Dixon assembly.

**Ultimately our most important connection is with our customers and Dixon is committed to being the easiest company to do business with every day.**

**Andrew Prentice**  
Managing Director, Dixon (Asia Pacific)  
Group Vice President, Dixon Overseas Operations.



*The Right Connection®*

[dixonvalve.com.au](http://dixonvalve.com.au)  
[customerservice@dixonvalve.com.au](mailto:customerservice@dixonvalve.com.au)

A black rectangular sign with a white border and four silver screws at the corners. The sign is mounted on a metal structure and features the words "HYDRANT BOOSTER" in large, bold, white, sans-serif capital letters. The background of the sign is black, and the text is white. The sign is positioned in front of a series of horizontal metal slats.

**HYDRANT  
BOOSTER**