



Fire Protection

EF0001 ∂SEP2023



Fire protection catalog



Fire protection

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THE FUTURE FUELS OUR GROWTH

80 t of brass machined daily, 130 thousand sqm of production plants, 900 employees, a +250 million Euro turnover, 80% of export, branches and business partners in 18 countries worldwide: our numbers say a lot about us, our customers' satisfaction says it all.

OUR PASSION NEVER STOPS GROWING. JUST LIKE OUR GROUP.

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Introduction Giacomini Group

In the '70s our efforts provided new integrated systems as well as components.

With the technological improvements in the '80s, we began the production of automatic control devices for heating systems.

In the final decade of XX century, we undertook continuous training activity dedicated to installers, distributors and consultants.

At the beginning of the new century we started the development of the first hydrogen boiler, being one of the true pioneers of this innovative solutions for renewable energy. Today we challenge the sustainability, thinking out of the box to balance buildings, nature and comfort and providing efficient and comfortable residences. Over the past 70 years Giacomini has mastered

almost every type of energy, but preserved freedom of flow to the most powerful energy in existence: the future, the ultimate source that redefines our goals, innovation, and growth each day.

Italy is our home, with our Headquaters and production plants strategically located.

- Headquarters and brass-machining plant 28017 San Maurizio d'Opaglio Novara, Via per Alzo, 39
- Plastic Material plant
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 Novara, Via Brughiere, 29
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Giacomini Group Introduction



GIACOMINI ACADEMY, A STEP TO THE FUTURE

TRAINING, INNOVATION, CONFRONTATION

In-house training to the client's advantage.

We dedicate special value to our collaborators' skills and professionalism through constant training processes that include updating courses, stages, periodical sessions of technical analysis.

This helps us provide a highly-qualified service to our clients. **Professional training**. Our goal is to make Giacomini Academy a place where our firm and its partners can share and compare ideas, grow and find stimuli for constant improvement.

Our seminars offer an in-depth study of installation aspects while analyzing market trends, cutting-edge technologies as well as law provisions and standards in force.





Giacomini provides all its clients a user-friendly and powerful tool to learn the installation and maintenance procedures for its main products, stay updated and solve the most common issues. Follow us on our YouTube channel GIACOMINI VIDEO PROJECT.







Training customized for every single application.

ENERGY MANAGEMENT

Course describing components for energy consumption optimization. Types of metering (direct and indirect), thermostatic heads, etc..

RADIANT SYSTEMS

The course will analyze basic concepts for thermoregulation of radiant floor and ceiling systems.

WATER MANAGEMENT

In-depth analysis of water distribution systems made with PEX/Al/PEX, PEX, PP-R pipes. Products for fluid shut-off and control, types of fittings.

GAS DISTRIBUTION

Analysis of systems recommended for gas abduction, distribution and shut-off for domestic use.

RENEWABLE SOURCES

Course dedicated to products and systems for renewable energy sources and with low environment impact. Heat pumps, Solar energy, Geothermal energy, Biomasses, etc.



Giacomini Group Introduction

AREAS OF INTERVENTION AND CERTIFICATIONS

WE STAND WITH ENERGY.

We cover multiple areas of intervention thanks to a wide range of skills acquired along the years and aknowledged on a global level.

This is well-proven by the certifications we have achieved.





Energy Management

Components for energy consumption optimization and metering, and for hot and cold fluid distribution.



Radiant Systems

Radiant floor, wall and ceiling air conditioning for residential and commercial use, thermoregulation and air treatment.



Water Management

Components for drinking water distribution lines, devices for domestic water systems.



Gas Distribution

Distribution products and systems for safe and high-performing gas transfer in buildings.



Renewable Sources

Components dedicated to renewable-source energy-production systems.



Hydrogen Systems

Innovative and integrated solutions for eco-friendly hydrogen-fueled heating.



Fire Protection

Special top-performance components for the fire prevention professional sector.



Giacomini Certifications

Giacomini S.p.A. relies on an Integrated Management System for Quality, Environment, Workplace Health and Safety certified by ICIM.

























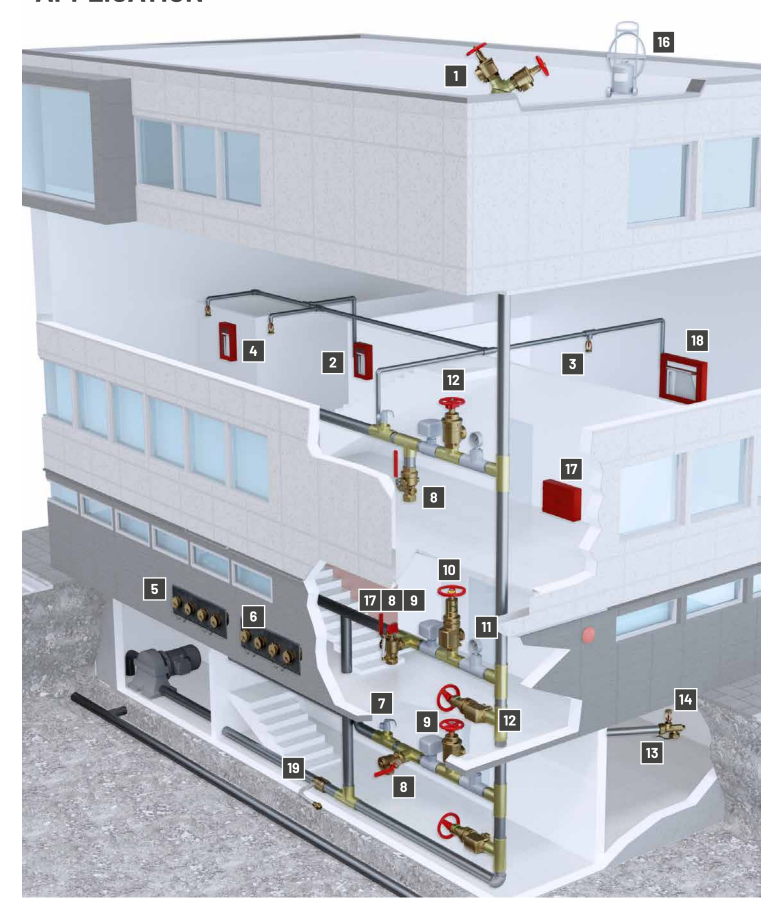








EQUIPMENT APPLICATION



||||- Fire Protection

3





Hose valve



A97 Roof Outlet connection



A80 Cap & chain



Extinguisher & Valve cabinet



A156 Valve



Fire Extinguisher



Pendand Sprinkler head



Extinguisher



Fire Extinguisher



Pump Test connection



A53G Gate Valve



A123



Fire Dept inlet connection



A90C Open snoot



Relief Valve



Test & Drain



A62 Test & Drain





Flow Switch



A201 Pressure Reducing Valve Field Adjustable





Pressure Gauge



Pressure reducing valve - factory set

13



A59 Line Tester





Upright Sprinkler head





Alarm Bell





Wheeled Fire Extinguisher

17



Fire Dept Equipment Station



A7B Fog nozzles



A70 Coupling



Hose

A99 Gated



connection



Fire Axe



Universal Spanner Wrench



Extinguisher



Portable Light

18



Series Hose Rack Assembly



A55E Hose Valve



A70 Coupling



A65 Rack Nipple



A7B Nozzle



Fire Extinguisher



A140 Check Valve



Ball Drip



GIACOMINI FIRE PROTECTION CATALOG

The entire Fire Protection Product Line is based on American Standards; those standards are considered the most challenging in the world for this industry; for this reason, they are considered the reference for design in the entire world, especially for High Rise Building design for Fire Protection.

The design standards are issued by NFPA, National Fire Protection Association.

The National Fire Protection Association (NFPA) is a global self-funded nonprofit organization, established in the US in 1896, devoted to eliminating death, injury, property and economic loss due to fire, electrical and related hazards.

NFPA delivers information and knowledge through more than 300 consensus codes and standards, research, training and education.

The NFPA Fire & Life Safety Standards are a framework that identifies the components that must work together to minimize risk and help prevent loss, injuries, and death from fire, electrical, and other hazards.

There are eight key components in the Fire & Life Safety systems. These components are interdependent. When they work together, the system protects everyone. If any component is missing or broken, the system can collapse, often resulting in tragedy. Almost always we can trace the cause of injurious life safety in incidents and tragedies back to the breakdown of one or more components.

For these reasons NFPA standards are considered the fundamentals for Fire Protection Systems.



The base standard for Fire Protection System design are:

NFPA13

STANDARD FOR THE INSTALLATION OF SPRINKLER SYSTEMS

The industry benchmark for design and installation of automatic fire sprinkler systems, NFPA 13 addresses sprinkler system design approaches, system installation, and component options to prevent fire deaths and property loss. Scope.

This standard provides a range of sprinkler system approaches, design development alternatives, and component options that are all acceptable. Building owners and their designated representatives are advised to carefully evaluate proposed selections for appropriateness and preference.

This standard shall provide the minimum requirements for the design and installation of automatic fire sprinkler systems and exposure protection sprinkler systems covered within this standard.

This standard shall not provide requirements for the design or installation of water mist fire protection systems, which are not considered fire sprinkler systems and are addressed by NFPA 750. This standard is written with the assumption that the sprinkler system shall be designed to protect against a single fire originating within the building.

This standard also provides guidance for the installation of systems for exterior protection and specific hazards. Where these systems are installed, they are also designed for protection of a fire from a single ignition source.

NFPA14

STANDARD FOR THE INSTALLATION OF STANDPIPE AND HOSE SYSTEMS

NFPA 14 provides requirements for the installation of standpipes and hose systems to ensure that systems will work as intended to deliver adequate and reliable water supplies in a fire emergency. Scope.

This standard covers the minimum requirements for the installation of standpipes and hose systems.

NFPA25

STANDARD FOR THE INSPECTION, TESTING, AND MAINTENANCE OF WATER-BASED FIRE PROTECTION SYSTEMS

NFPA 25 is the baseline for inspection, testing, and maintenance of water-based fire protection systems. Compliance helps maximize system integrity to avoid failure and ensure fast, effective response in a fire emergency.

This document establishes the minimum requirements for the periodic inspection, testing, and maintenance of water-based fire protection systems and the actions to undertake when changes in occupancy, use, process, materials, hazard, or water supply that potentially impact the performance of the water-based system are planned or identified.

The types of systems addressed by this standard include, but are not limited to, sprinkler, standpipe and hose, fixed water spray, private fire hydrants, water mist, and foam water.

This standard addresses the operating condition of fire protection systems as well as impairment handling and reporting and applies to fire protection systems that have been properly installed in accordance with generally accepted practice.





PRODUCT CERTIFICATION STANDARDS.

All products are in compliance with the specification and able to provide the performances required by product certifications.

The most important and worldwide recognized certifications for Fire Protection products are provided by Factory Mutual (**FM**) and Underwriters Laboratories (**UL**).



UNDERWRITERS LABORATORIES

Inc. was founded in 1894 by William Henry Merrill. In order to determine and mitigate risk, Merrill found it necessary to conduct tests on building materials. Upon seeing a growing potential in his field, Merrill stayed in Chicago to found Underwriters Laboratories UL published its first standard, "Tin Clad Fire Doors", in 1903.

In 1906, UL introduced the UL Mark to indicate products that had passed their testing. I UL inspectors conducted the first factory inspections on labeled products at manufacturers' facilities.

UL has expanded into an organization with 64 laboratories, testing and certification facilities serving customers in 104 countries. It has evolved from its roots in electrical and fire safety to address broader safety issues, such as hazardous substances, water quality, food safety, performance testing, safety and compliance education and environmental sustainability.

Underwriters Laboratories of Canada, Founded in 1920 as independent product safety testing, certification and inspection organization, merged with UL. Anyway there are still differences between the standards applied by the two authorities.

Underwriters Laboratories headquarters are in Northbrook, Illinois, USA.

UL313 Check Valves for Fire-Protection Service
UL1478A Pressure Relief Valves for Sprinkler Systems

UL 1468 Direct Acting Pressure Reducing and Pressure Restricting Valves

UL 668 Hose Valves for Fire-Protection Service

UL 401 Portable Spray Hose Nozzles for Fire-Protection Service

UL 262 Gate Valves for Fire-Protection ServiceUL 258 Shutoff valves for trim and drain purposes

for Fire-Protection Service

UL 199 Automatic Sprinklers for Fire-Protection Service
UL 405 Fire Department Connection Devices Even though FM
and UL standard refer to NFPA indications, they are of course,
different standards and they have different requirements.

In some cases, one of the two authorities have a standard for a type product, and the other one has not.

E.g., FM has a standard, Class 2131, for hose couplings (Giacomini A70); UL has not a similar standard and therefore A70 coupling cannot be UL approved, because of the lack of a reference standard.

Or another example are the Pressure Restricting Valves (A155 – A156).

In this case FM has not a standard dedicated to PRV valves; then Giacomini A155 A156 are FM approved with Class 1521, for 300 psi (as hose valves)

Instead, for this type of product, UL has a dedicated standard (UL 1468). This standard states that the maximum rated pressure for a Pressure Reducing Valve can be 175 psi; therefore A155-A156 are UL listed for 175 psi as Pressure Restricting Valves.

THREADS

As already said, Giacomini Fire Protection products are based on North American Standard.

For this reason, most part of them have North American threads or connections.

In the section we will recap the types of connections, threaded or not, and they applications.

TAPERED TREADS





FACTORY MUTUAL

In 1835 a Rhode Island textile mill owner named Zachariah Allen made property improvements to his mill to minimize the chance of fire loss and increase the mill's resilience. After taking these steps, he asked his insurance company for a reduced premium. He was turned down, but Zachariah recruited other mill owners who shared his loss prevention philosophy. Together, they combined their strength to create a mutual property insurance company that would insure only "good risk" factories—creating the category of "highly protected risk (HPR) properties." This business idea also provided incentives, because whatever premiums remained at the end of a policy term would be returned to policyhold.

Other companies joined the group, which became known as the Factory Mutuals. As Zachariah had predicted, proper fire prevention methods and inspections resulted in dramatically fewer losses. When the fire sprinkler was introduced in 1874, Factory Mutuals championed its acceptance.

By 1987, 42 mutual companies joined forces to become three companies. This merger allowed the three carriers to provide clients more comprehensive coverage and loss prevention resources. Finally, in 1999, FM Global was created to offer even greater insurance capacity. Through all these years, we've consistently invested in research and engineering, ultimately opening the FM Global Research Campus in 2003. Today it is the world's most sophisticated center for advancing the science of property loss prevention.

Here below a recap of the main applicable standards for Giacomini Fire Protection Products:

| Class 1625 | Approval Standard for Sprinkler System Alarm Test |
|------------|---|
| | Devices |

| Class 1521 | Approval Standard for Angle Hose valves |
|------------|--|
| Class 1522 | Approval Standard for Straight Hose Valves |
| Class 5511 | Approval Standard for Firefighting Nozzles |

for Use with Hose, Monitor Assemblies and other Firefighting Equipment

Class 2131 Approval Standard for Couplings

for 1-1/2 and 2-1/2 inch Single and Double Jacket Fire Hose and Unlined Linen Hose

Class 1531 Approval Standard for Wall Hydrants

Class 1530 Approval Standard for Fire Department Connections

Class 1210 Approval Standard for Swing Check Valves
Class 1140 Approval Standard for quick opening valves 1/4"

Through 2" Nominal Size

AMERICAN NATIONAL STANDARD PIPE THREAD STANDARDS, OFTEN CALLED NATIONAL PIPE THREAD (NPT)

NPT standards for short, are US national technical standards for screw threads used on threaded pipes and pipe fittings. They include both tapered and straight thread series for various purposes including rigidity, pressure-tight sealing, or both. The various types are each named with a symbol and a full name; examples of the symbols include NPT, NPS, NPTF, NPSC, and others. MIP is an acronym for male iron pipe, and FIP is an acronym for female iron pipe. The reference standard for this type of thread is ANSI B.1.20.1. For NPT threads a sealant compound or Polytetrafluoroethylene (PTFE) tape or other similar dope must be used for a leak-free seal. All Giacomini Fire Protection Products connection intended to be joined to a pipe are female NPT. STRAIGHT THREADS

In fire Protection Industry, straight threads are required for removable connections; typical applications are for hose connections. In these cases, because a gasket is involved, a straight thread is required. Generally speaking they are called National Hose (NH) threads. Several types of NH threads are required on the market, based on local requirements and they are defined in NFPA 1963. Numerous thread standards may be encountered. In USA, larger cities or specific municipalities may use unique standards for municipal water and fire fighting services. Examples are New York City Fire Department Thread and Chicago Fire Department Thread. One reason for these unique threads may be to reduce occurrences of theft of hoses and accessories. Canada also has unique threads -- often by province. You may encounter CSA, BCT, QST, NFLD, NSST, WCT, etc. If you need to be compatible with your local fire department, you should determine what they use and what you would need to attach to their equipment. CIn the table below you can find a recap of all most common threads:

NST National Standard NH

NPSH Straight Iron Pipe (National Pipe Straight Hose)

NYC New York Corporation
BSP British Standard Pipe
NYFD New York City FD only 2-1/2"
PCT Pacific Coast thread 2-1/2"

CHT Chicago FD Hose Thread only 2-1/2"

AMA Alberto Mutual Aid CANADA only 2-1/2"

BCT British Columbia Thread CANADA only 2-1/2"

CSA Canadian Standard Assoc. CANADA only 2-1/2"

QST Province of Quebec Std. CANADA only 2-1/2"

WCD Western Canada Fire Under CANADA only 2-1/2"

NOVA Nova Scotia CANADA only 2-1/2"

QMT Quebec Montreal CANADA only 2-1/2"

NFLD Newfoundland thread CANADA only 2-1/2"





CHAPTER 1

Wide range of hose and gate valves for cabinets, indoor and outdoor installation.

Available with several connections and finishing. All types of valves are certified for standard or high pressure applications.

HOSE VALVES

- 1.1 ANGLE HOSE VALVES
- 1.2 STRAIGHT HOSE VALVES
- 1.3 GATE VALVES



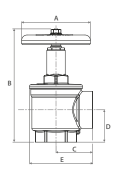


1.1 ANGLE HOSE VALVES

A55E

18

300 PSI RATED PRESSURE



ANGLE HOSE VALVE



Used with a Fire Hose Rack Assembly, or as a Fire Dept. outlet connection.

(i) STANDARD EQUIPMENT:

Female NPT inlet and outlet forged brass valve. Red handwheel.

\Leftrightarrow related products







A65 p. 61

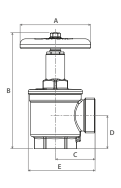
A70 p. 58-60

A7 p. 48

| \$17F | SIZE CERTIFICATIONS | | | DIMENSION | S | | FINISHING | | | |
|--------|----------------------------|---------|-----------|-----------|--------|----------|-----------|----------|--------|-----------------|
| SIZL | CEITHICATIONS | А | В | С | D | Е | BRASS | POLISHED | CHROME | POLISHED CHROME |
| 1-1/2" | FM C UL US APPROVED LISTED | 4-1/32" | 7-19/32" | 2-5/32" | 1-7/8" | 3-11/16" | • | | • | |
| 2-1/2" | FM c UL US LISTED | 5-1/8" | 10-19/32" | 3-5/32" | 2-5/8" | 5-11/32" | • | | • | |

A56E





ANGLE HOSE VALVE



Used with a Fire Hose Rack Assembly, or as a Fire Dept. outlet connection.

(i) STANDARD EQUIPMENT:

Female NPT inlet x male hose thread outlet forged brass valve. Red handwheel.







A80 p. 62

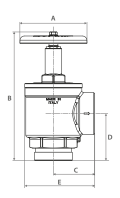
A70 p. 58-60

A7 p. 48

| SIZE | CERTIFICATIONS | | DIMENSIONS FINISHING | | | | | | | |
|--------|------------------|---------|----------------------|---------|--------|----------|-------|----------|--------|-----------------|
| SIZE | GENTII IGATIONS | Α | В | С | D | Е | BRASS | POLISHED | CHROME | POLISHED CHROME |
| 1-1/2" | APPROVED CULSTED | 4-1/32" | 7-19/32" | 2-1/4" | 1-7/8" | 3-13/16" | • | | • | |
| 2-1/2" | FM CULUS LISTED | 5-1/8″ | 10-19/32" | 3-3/16" | 2-5/8″ | 5-3/8″ | • | | • | |

A55EG





ANGLE HOSE VALVE



Used with a Fire Hose Rack Assembly, or as a Fire Dept. outlet connection.

(i) STANDARD EQUIPMENT:

Groove inlet x female NPT outlet forged brass valve. Red handwheel.

⇔ RELATED PRODUCTS







A65 p. 61

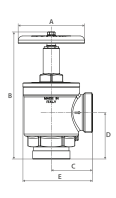
A70 p. 58-60

A7 p. 48

| SIZE | CERTIFICATIONS | DIMENSIONS FIN | | | | | | IISHING | | |
|--------|----------------------|----------------|----------|---------|----------|----------|-----------------|---------|---|--|
| OIZE | OEITH IOATIONS | A B C D | Е | BRASS | POLISHED | CHROME | POLISHED CHROME | | | |
| 2-1/2" | FM CULUS US APPROVED | 5-1/8" | 11-3/16" | 3-5/32" | 3-9/16" | 5-11/32" | • | | • | |

A56EG





ANGLE HOSE VALVE



Used with a Fire Hose Rack Assembly, or as a Fire Dept. outlet connection.

(i) STANDARD EQUIPMENT:

Groove inlet x male hose thread outlet forged brass valve. Red handwheel.







A80 p. 62

A70 p. 58-60

A7 p. 48

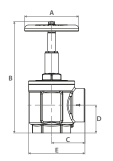
| SI7F | SIZE CERTIFICATIONS | DIMENSIONS | | | | | | FINISHING | | | |
|--------|----------------------|------------|----------|---------|---------|--------|-------|-----------|--------|-----------------|--|
| OIZL | | Α | В | С | D | Е | BRASS | POLISHED | CHROME | POLISHED CHROME | |
| 2-1/2" | FM CULUS US APPROVED | 5-1/8" | 11-3/16" | 3-3/16" | 3-9/16" | 5-3/8" | • | | • | | |



HOSE VALVES

A55H

500 PSI RATED PRESSURI





⊗ GROOVE X FEMALE

Used in piping systems where it is necessary to access the system for a fire hose connection. Manages 500 PSI pressure.

(i) STANDARD EQUIPMENT:

Female NPT or groove inlet and female NPT outlet forged brass valve. Red handwheel.

⇔ RELATED PRODUCTS







A65 p. 61

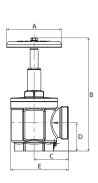
A70 p. 58-60

A7 p. 48

| SIZE | CERTIFICATIONS | | | DIMENSION | S | | | FII | | |
|----------------|-----------------|--------|----------|-----------|---------|----------|-------|----------|--------|-----------------|
| SIZL | CENTII ICATIONS | Α | В | С | D | Е | BRASS | POLISHED | CHROME | POLISHED CHROMI |
| ROOVE X FEMALE | | | | | | | | | | |
| 2-1/2" | FM | 5-1/8" | 11-1/2" | 3-5/32" | 3-9/16" | 5-11/32" | • | | | |
| OUBLE FEMALE | | | | | | | | | | |
| 2-1/2" | FM | 5-1/8" | 10-9/16" | 3-5/32" | 2-5/8" | 5-11/32" | • | | | |

A56H

500 PSI RATED PRESSURE



ANGLE HOSE VALVE



⊗ GROOVE X MALE



Used in piping systems where it is necessary to access the system for a fire hose connection.

Manages 500 PSI pressure.

(i) STANDARD EQUIPMENT:

Female inlet or groove and male hose thread outlet forged brass valve. Red handwheel.







A80 p. 62

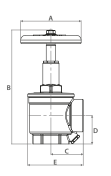
A70 p. 58-60

A7 p. 48

| SIZE | CERTIFICATIONS | | I | DIMENSION | S | | | FIN | IISHING | |
|-----------------|----------------|--------|----------|-----------|---------|--------|-------|----------|---------|-----------------|
| SIZL | CENTILICATIONS | Α | В | С | D | Е | BRASS | POLISHED | CHROME | POLISHED CHROME |
| GROOVE X FEMALE | | | | | | | | | | |
| 2-1/2" | FM | 5-1/8" | 11-1/2" | 3-3/16" | 3-9/16" | 5-3/8" | • | | | |
| DOUBLE FEMALE | | | | | | | | | | 1 |
| 2-1/2" | FN | 5-1/8" | 10-9/16" | 3-3/16" | 2-5/8" | 5-3/8" | • | | | |

A50

300 PSI RATED PRESSURE



ANGLE HOSE VALVE WITH HYDROLATOR



Used with a Fire Hose Rack Assembly, or as a Fire Dept. outlet connection.

(i) STANDARD EQUIPMENT:

Female NPT inlet and outlet forged brass valve, with hyrolator. Red handwheel.

\Leftrightarrow related products







A65 p. 61

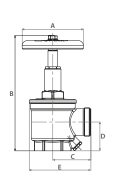
A70 p. 58-60

A7 p. 48

| SIZE CERTIFICATION | CERTIFICATIONS | | [| DIMENSION | S | | FINISHING | | | | |
|--------------------|-----------------|---------|----------|-----------|--------|----------|-----------|----------|--------|-----------------|--|
| | CENTII ICATIONS | Α | В | С | D | Е | BRASS | POLISHED | CHROME | POLISHED CHROME | |
| 1-1/2" | (II) | 4-1/32" | 7-19/32" | 2-5/32" | 1-7/8" | 3-11/16" | • | | • | • | |

A51





ANGLE HOSE VALVE WITH HYDROLATOR



Used with a Fire Hose Rack Assembly, or as a Fire Dept. outlet connection.

(i) STANDARD EQUIPMENT:

Female NPT inlet x male hose thread outlet forged brass valve, with hyrolator. Red handwheel.







A80 p. 62

A70 p. 58-60

A7 p. 48

| SIZE CERTIFICATIO | CERTIFICATIONS | DIMENSIONS | | | | | | FINISHING | | | |
|-------------------|---------------------|------------|----------|--------|--------|---------|-------|-----------|--------|-----------------|--|
| SIZL | SIZE CERTIFICATIONS | Α | В | С | D | Е | BRASS | POLISHED | CHROME | POLISHED CHROME | |
| 1-1/2" | (1) | 4-1/32" | 7-19/32" | 2-1/2" | 1-7/8" | 4-1/32" | • | | • | • | |



1.2 STRAIGHT HOSE VALVES

A85 STRAIGHT GLOBE HOSE VALVE 175 PSI RATED PRESSURE

Used with a Fire Hose Rack Assembly, or as a Fire Dept. outlet connection. Ideal for wet and combination system.

(i) STANDARD EQUIPMENT:

Female NPT inlet and outlet cast bronze body, 175 lbs. Red handwheel.

⚠ Certified as pressure restricting valve with shut off feature.

⇔ RELATED PRODUCTS







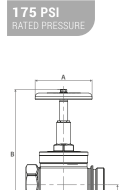
A65 p. 61

A70 p. 58-60

A / D. 48

| SIZE CERTIFICATIONS | | | DIMEN | ISIONS | | FINISHING | | | |
|---------------------|----------------|--------|----------|----------|--------|-----------|----------|--------|-----------------|
| SIZE | CENTILICATIONS | | В | С | D | BRONZE | POLISHED | CHROME | POLISHED CHROME |
| 2-1/2" | UL ULC | 5-1/8" | 11-3/16" | 6-15/16" | 2-5/8" | • | | | |
| | 175 PSI | | | | | | | | |

A86



STRAIGHT GLOBE HOSE VALVE

ODUBLE FEMALE



⊗ FEMALE X MALE HOSE THREAD

Used with a Fire Hose Rack Assembly, or as a Fire Dept. outlet connection. Ideal for wet and combination system.

(i) STANDARD EQUIPMENT:

Female NPT inlet x male hose thread outlet cast bronze body, 175 lbs. Red handwheel.

△ Certified as pressure restricting valve with shut off feature.







A80 p. 62

A70 p. 58-60

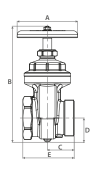
A7 p. 48

| SI7F | SIZE CERTIFICATIONS | | DIMEN | ISIONS | | FINISHING | | | |
|--------|---------------------|--------|----------|---------|--------|-----------|----------|--------|-----------------|
| OIZE | | | В | С | D | BRONZE | POLISHED | CHROME | POLISHED CHROME |
| 2-1/2" | UL ULC | 5-1/8" | 11-3/16" | 7-1/16" | 2-5/8" | • | | • | |
| | 175 PSI | | | | | | | | |

1.3 GATE VALVES

A53





GATE VALVE



Straightway pattern, non-rising stem, 300 lbs. hose gate valves are intended for use on standpipes, fire pumps and hydrants.

(i) STANDARD EQUIPMENT:

Female NPT inlet x male hose thread outlet, forged brass with red handwheel, solid wedge disc with tapered seats. Available with or without cap and chain.







A97 p. 44

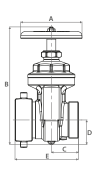
A98 p. 45

A111 p. 39

| SIZE | CERTIFICATIONS | | [| DIMENSION | S | | | FIN | ISHING | |
|-------------|-----------------|--------|----------|-----------|---------|----------|-------|----------|--------|-----------------|
| SIZE | CERTIFICATIONS | Α | В | С | D | Е | BRASS | POLISHED | CHROME | POLISHED CHROME |
| 2-1/2" | APPROVED LISTED | 5-1/8" | 9-13/16" | 2-1/4" | 2-1/16" | 4-11/32" | • | • | • | • |
| 3" x 2-1/2" | FM | 5-1/8" | 9-15/16" | 2-1/4" | 2-3/16" | 4-17/32" | • | • | | |

A53G





SINGLE HYDRANT GATE VALVE



Straightway pattern, non-rising stem, 300 lbs. hose gate valves are intended for use on standpipes, fire pumps and hydrants.

(i) STANDARD EQUIPMENT:

Brass body with brass trim, pin or rocker lug, male x female hose thread swivel. Red handwheel.

⚠ Swivel with pin or rocker lugs.

Particularly recommended when space limitation precludes a permanet type installation.

RELATED PRODUCTS





A97 p. 44

A98 p. 45

| SIZE | SIZE CERTIFICATIONS | | [| DIMENSION | S | | FINISHING | | | | |
|--------|---------------------|--------|----------|-----------|---------|---------|-----------|----------|--------|-----------------|--|
| SIZE | CENTILICATIONS | А | В | С | D | Е | BRASS | POLISHED | CHROME | POLISHED CHROME | |
| 2-1/2" | LISTED | 5-1/8" | 9-13/16" | 2-1/4" | 2-1/16" | 5-5/16" | • | | | | |



Gate valves Chapter 1



CHAPTER 2

Pressure Restricting Valves and Pressure Reducing Valves to manage static and residual pressure as per NFPA standard requirements.

PRESSURE REGULATING VALVES

- 2.1 PRESSURE RESTRICTING VALVES
- 2.2 FIELD ADJUSTABLE PRESSURE REDUCING VALVES
- 2.3 FACTORY SET PRESSURE REDUCING VALVES

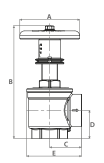




2.1 PRESSURE RESTRICTING VALVES

A155





PRESSURE RESTRICTING VALVE



Used with a fire hose rack assembly. Water pressure is controlled by adjustable flow restriction. If full flow is required, the restriction may be overridden.

(i) STANDARD EQUIPMENT:

Female NPT inlet and outlet forged brass valve. Red handwheel.

⇔ RELATED PRODUCTS







A65 p. 61

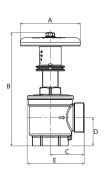
A70 p. 58-60

A7 p. 48

| SIZE | 0 | CERTIFICATION | c | | | DIMENSION | S | | FINISHING | | | | |
|--------|---------|---------------|---------|---------|-----------|-----------|--------|----------|-----------|----------|--------|-----------------|--|
| SIZL | | LITTI TOATTON | J | Α | В | С | D | Е | BRASS | POLISHED | CHROME | POLISHED CHROME | |
| 1-1/2" | FM | LISTED | (IC) | 4-1/32" | 7-19/32" | 2-5/32" | 1-7/8" | 3-11/16" | • | • | • | • | |
| | 300 PSI | 175 PSI | 175 PSI | | | | | | | | | | |
| 2-1/2" | FM | LISTED | (IC) | 5-1/8" | 10-19/32" | 3-5/16" | 2-5/8" | 5-3/8" | • | • | • | • | |
| | 300 PSI | 175 PSI | 175 PSI | | | | | | | | | | |

A156





PRESSURE RESTRICTING VALVE



FEMALE X MALE HOSE THREAD - ANGLE

Used with a fire hose rack assembly or as a fire dept. outlet connection. Water pressure is controlled by adjustable flow restriction. If full flow is required, the restriction may be overridden.

$\begin{tabular}{ll} \hline \end{tabular} \begin{tabular}{ll} \textbf{STANDARD EQUIPMENT:} \\ \hline \end{tabular}$

Female NPT inlet x male hose thread outlet forged brass valve. Red handwheel.







A80 p. 62

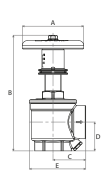
A70 p. 58-60

A7 p. 48

| SIZE | | CERTIFICATIONS | 2 | | [| DIMENSION | S | | FINISHING | | | | |
|--------|---------|----------------|---------|---------|-----------|-----------|--------|---------|-----------|----------|--------|-----------------|--|
| SIZE | | LITTI TOATTON | 3 | Α | В | С | D | Е | BRASS | POLISHED | CHROME | POLISHED CHROME | |
| 1-1/2" | FM | LISTED | (IC) | 4-1/32" | 7-19/32" | 2-1/4" | 1-7/8" | 3-13/16 | • | • | • | • | |
| | 300 PSI | 175 PSI | 175 PSI | | | | | | | | | | |
| 2-1/2" | FM | LISTED | (ID) | 5-1/8" | 10-19/32" | 3" | 2-5/8" | 5-1/16" | • | • | • | • | |
| | 300 PSI | 175 PSI | 175 PSI | | | | | | | | | | |

A155S

175 PSI RATED PRESSURE



PRESSURE RESTRICTING VALVE WITH HYDROLATOR



Used with a fire hose rack assembly. Water pressure is controlled by adjustable flow restriction. If full flow is required, the restriction may be overridden.

(i) STANDARD EQUIPMENT:

Female NPT inlet and outlet forged brass valve with hydrolator. Red handwheel.

⇔ RELATED PRODUCTS







A65 p. 61

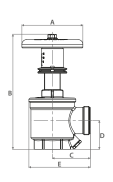
A70 p. 58-60

A7 p. 4

| SIZE | CERTIEI | CATIONS | | DIMEN | ISIONS | | | | FIN | ISHING | |
|--------|-----------|-----------|---------|----------|---------|--------|----------|-------|----------|--------|-----------------|
| OIZE | OLITTII N | 5/11/0140 | Α | В | С | D | Е | BRASS | POLISHED | CHROME | POLISHED CHROME |
| 1-1/2" | LISTED | (II) | 4-1/32" | 7-19/32" | 2-5/32" | 1-7/8" | 3-11/16" | • | | • | • |
| | 175 | PSI | | | | | | | | | |

A156S

175 PSI RATED PRESSURE



PRESSURE RESTRICTING VALVE WITH HYDROLATOR



© FEMALE X MALE HOSE THREAD - ANGLE

Used with a fire hose rack assembly or as a fire dept. outlet connection. Water pressure is controlled by adjustable flow restriction. If full flow is required, the restriction may be overridden.

$\begin{tabular}{ll} \hline \end{tabular} \begin{tabular}{ll} \textbf{STANDARD EQUIPMENT:} \\ \hline \end{tabular}$

Female NPT inlet x male hose thread outlet forged brass valve with hydrolator. Red handwheel.







A80 p. 62

A70 p. 58-60

A7 p. 48

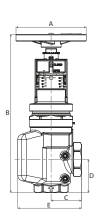
| SIZE | CERTIFICATIONS | | DIMEN | ISIONS | | | FINISHING | | | | |
|--------|----------------|---------|----------|--------|--------|---------|-----------|----------|--------|-----------------|--|
| OIZL | CEITH IOAHONS | А | В | С | D | Е | BRASS | POLISHED | CHROME | POLISHED CHROME | |
| 1-1/2" | | 4-1/32" | 7-19/32" | 2-1/2" | 1-7/8" | 4-1/32" | • | | • | • | |
| | 175 PSI | | | | | | | | | | |



2.2 FIELD ADJUSTABLE PRESSURE REDUCING VALVES

A201

400 PSI RATED PRESSURE



FIELD ADJUSTABLE PRESSURE REDUCING VALVE WITH CHECKING DEVICE



Used as a zone control valve for in-line application to regulate sprinkler, stand pipe and combined fire protection systems. Indicator bonnet shows whether valve is open or closed. Adjustuble scale permits easy field setting. The valve is used to regulate inlet pressure up to 400 lbs.

i STANDARD EQUIPMENT:

Cast bronze body with Female NPT inlet and outlet. Visual indicator. Red handwheel. With 1/4" NPT side taps for pressure gauges.

△ Downstream pressure setting range 65÷175 PSI. With backflow preventer feature.

\Leftrightarrow related products









DOUBLE FEMALE - ANGLE

| 4 I | 55 | p. 2 | 6 | |
|-----|----|------|---|--|
|-----|----|------|---|--|

A156 p. 26

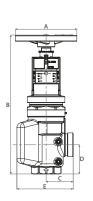
A55E p. 18

A56E p. 18

| \$17F | SIZE CERTIFICATIONS | | | DIMENSIONS | 3 | FINISHING | | | | |
|--------|---------------------|--------|-----------|------------|----------|-----------|--------|----------|--------|-----------------|
| SIZE | CERTIFICATIONS | А | В | С | D | E | BRONZE | POLISHED | CHROME | POLISHED CHROME |
| 2-1/2" | LISTED ULC | 7-7/8" | 17-25/32" | 3-13/32" | 3-23/32" | 7-5/32" | • | | | |

A202

400 PSI RATED PRESSURE



FIELD ADJUSTABLE PRESSURE REDUCING VALVE



FEMALE X MALE HOSE THREAD - ANGLE

Used as a zone control valve for in-line application to regulate sprinkler, stand pipe and combined fire protection system. Indicator bonnet shows whether valve is opened or closed. Adjustuble scale permits easy field setting. The valve is used to regulate inlet pressure up to 400 lbs.

(i) STANDARD EQUIPMENT:

Cast bronze body with Female NPT inlet x male hose thread outlet. Visual indicator. Red handwheel. With 1/4" NPT side taps for pressure gauges.

△ Downstream pressure setting range 65÷175 PSI.

⇔ RELATED PRODUCTS







A75 p. 67

A80 p. 62

A7 p. 48

| SIZE | CERTIFICATIONS | | | DIMENSIONS | 3 | FINISHING | | | | |
|--------|----------------|--------|-----------|------------|--------|-----------|--------|----------|--------|-----------------|
| SIZL | CERTIFICATIONS | А | В | С | D | Е | BRONZE | POLISHED | CHROME | POLISHED CHROME |
| 2-1/2" | LISTED | 7-7/8" | 17-13/16" | 3-15/32" | 3-3/4" | 7-7/32" | • | | • | |



A203

400 PSI RATED PRESSURE

FIELD ADJUSTABLE PRESSURE REDUCING VALVE WITH CHECKING DEVICE



DOUBLE FEMALE - STRAIGHT

Used as a zone control valve for in-line application to regulate sprinkler, stand pipe and combined fire protection system. Indicator bonnet shows whether valve is opened or closed. Adjustuble scale permits easy field setting. The valve is used to regulate inlet pressure up to 400 lbs.

(i) STANDARD EQUIPMENT:

Cast bronze body with Female NPT inlet and outlet. Visual indicator. Red handwheel. With 1/4" NPT side taps for pressure gauges.

△ Downstream pressure setting range 65÷175 PSI. With backflow preventer feature.

\Leftrightarrow related products









| A1 | 55 | p. 26 |
|----|----|-------|
|----|----|-------|

A156 p. 26

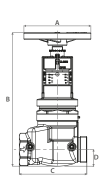
A55E p. 18

A56E p. 18

| QI7E | SIZE CERTIFICATIONS | | DIMEN | ISIONS | | FINISHING | | | | |
|--------|---------------------|--------|-----------|--------|----------|-----------|----------|--------|-----------------|--|
| SIZE | CERTIFICATIONS | A | В | С | D | BRONZE | POLISHED | CHROME | POLISHED CHROME | |
| 2-1/2" | UL UE | 7-7/8" | 15-13/16" | 7-7/8" | 1-31/32" | • | | | | |

A204





FIELD ADJUSTABLE PRESSURE REDUCING VALVE



♦ FEMALE X MALE HOSE THREAD - STRAIGHT

Used as a zone control valve for in-line application to regulate sprinkler, stand pipe and combined fire protection system. Indicator bonnet shows whether valve is opened or closed. Adjustuble scale permits easy field setting. The valve is used to regulate inlet pressure up to 400 lbs.

(i) STANDARD EQUIPMENT:

Cast bronze body with Female NPT inlet x male hose thread outlet. Visual indicator. Red handwheel. With 1/4" NPT side taps for pressure gauges.

△ Downstream pressure setting range 65÷175 PSI.







A75 p. 67

A80 p. 62

A7 p. 48

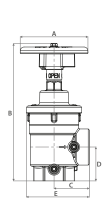
| SI7E | SIZE CERTIFICATIONS | | DIMEN | ISIONS | | FINISHING | | | | |
|--------|---------------------|--------|-----------|----------|----------|-----------|----------|--------|-----------------|--|
| SIZE | CERTIFICATIONS | A | В | С | D | BRONZE | POLISHED | CHROME | POLISHED CHROME | |
| 2-1/2" | UL UE | 7-7/8" | 15-23/32" | 7-15/16" | 1-31/32" | • | | | | |



2.3 FACTORY SET PRESSURE REDUCING VALVES

A221





ANGLE FACTORY SET PRESSURE REDUCING VALVE



⊗ GROOVE X GROOVE

Used as a zone control valve for in-line application to regulate sprinkler, stand pipe and combined fire protection system. Indicator bonnet shows whether valve is opened or closed.

Valves are factory set with 8 different bonnets with specific pressure reduction ratio. The valves can manage inlet pressure up to 400 lbs.

(i) STANDARD EQUIPMENT:

Brass body with Female NPT and groove inlet and outlet. Visual indicator. Red handwheel. With 1/4" NPT side taps for pressure gauges.

Downstream pressure setting range 50÷175 PSI. Also available with integrated monitor switch

RELATED PRODUCTS









A155 p. 26

A156 p. 26

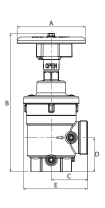
A55E p. 18

A56E p. 18

| SIZE/BONNET | CERTIFICATIONS | | DIMENSIONS | | | | | | | RATED PRESSURE | | |
|-----------------|----------------|----|------------|-----------|----------|----------|----------|-------|----------|----------------|-----------------|-----|
| | | | Α | В | С | D | Е | BRASS | POLISHED | CHROME | POLISHED CHROME | PSI |
| GROOVE X GROOVE | | | | | | | | | | | | |
| 2-1/2" | UL (U | ID | 6-1/16" | 12-13/16" | 3-11/32" | 3-17/32" | 5-13/16" | • | | | | |
| DOUBLE FEMALE | | | | | | | | | | | | |
| 2-1/2" | UL (U | ID | 6-1/16" | 12-9/32" | 3-5/32" | 3-1/32" | 5-5/8" | • | | | | |

A222

400 PSI



ANGLE FACTORY SET PRESSURE REDUCING VALVE



GROOVE X MALE - HOSE THREAD



HOSE CONNECTION

Used as a zone control valve for in-line application to regulate sprinkler, stand pipe and combined fire protection system. Indicator bonnet shows whether valve is opened or closed.

Valves are factory set with 8 different bonnets with specific pressure reduction ratio.

The valves can manage inlet pressure up to 400 lbs.

(i) STANDARD EQUIPMENT:

Brass body with Female NPT or groove inlet and hose thread NH outlet. Visual indicator. Red handwheel. With 1/4" NPT hose thread side taps for pressure gauges. Downstream pressure setting range 50÷175 PSI. Also available with integrated monitor switch









A155 p. 26

A156 p. 26

A55E p. 18

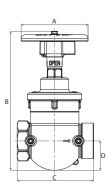
A56E p. 18

| SIZE/BONNET | CERTIFICATIONS | DIMENSIONS | | | | | | | RATED PRESSURE | | |
|---------------|----------------|------------|-----------|---------|----------|----------|-------|----------|----------------|-----------------|-----|
| | CENTIFICATIONS | Α | В | С | D | Е | BRASS | POLISHED | CHROME | POLISHED CHROME | PSI |
| GROOVE X MALE | | | | | | | | | | | |
| 2-1/2" | UL UL | 6-1/16" | 12-13/16" | 3-7/32" | 3-17/32" | 5-11/16" | • | | | | |
| FEMALE X MALE | FEMALE X MALE | | | | | | | | | | |
| 2-1/2" | UL ULD | 6-1/16" | 12-9/32" | 3-7/32" | 3-7/32" | 5-11/16" | • | | | | |



A223

400 PSI RATED PRESSURE



STRAIGHT FACTORY SET PRESSURE REDUCING VALVE



Used as a zone control valve for in-line application to regulate sprinkler, stand pipe and combined fire protection system. Indicator bonnet shows whether valve is opened or closed.

Valves are factory set with 8 different bonnets with specific pressure reduction ratio.

The valves can manage inlet pressure up to 400 lbs.

i STANDARD EQUIPMENT:

Brass body with Female NPT and groove inlet and outlet. Visual indicator. Red handwheel. With 1/4" NPT side taps for pressure gauges. Downstream pressure setting range 50÷175 PSI. Also available with integrated monitor switch









| ® DOUBLE GROO\ | /E |
|-----------------------|----|
|-----------------------|----|

A55E p. 18 **A56E** p. 18

| SIZE/BONNET | CERTIFICATIONS | DIMENSIONS | | | | | | RATED PRESSURE | | |
|---------------|----------------|------------|-----------|----------|----------|-------|----------|----------------|-----------------|-----|
| | CENTIFICATIONS | Α | В | С | D | BRASS | POLISHED | CHROME | POLISHED CHROME | PSI |
| DOUBLE GROOVE | | | | | | | | | | |
| 2-1/2" | UL LISTED | 6-1/16" | 12-19/32" | 7-5/16" | 2-21/32" | • | | | | |
| DOUBLE FEMALE | | | | | | | | | | |
| 2-1/2" | LISTED | 6-1/16" | 12-19/32" | 6-15/16" | 2-21/32" | • | | | | |





CHAPTER 3

Wide selection of Fire Department connections and Roof Manifolds. Several connections and design styles are available, to fit all applications.

FIRE DEPARTMENT CONNECTIONS/ROOF MANIFOLDS

3.1 INLET CONNECTIONS

3.2 OUTLET CONNECTIONS



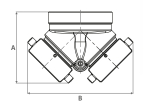
3.1 INLET CONNECTIONS

A95

EXPOSED FIRE DEPT. INLET CONNECTION

300 PSI RATED PRESSURE

BRANDING: "AUTO SPKR"





™ TWO WAY-SINGLE CLAPPER-BACK

Used as an auxiliary inlet connection providing 500 GPM minimum to supplement the fire protection water supply. Swing clapper provides full waterway. Exposed design provides an economical method of satisfying Fire Dept. inlet requirements.

(i) STANDARD EQUIPMENT:

Cast brass two-way inlet body with single swing clapper and pin or rocker lug hose thread swivel; straight NPT outlet connection.

⇔ RELATED PRODUCTS



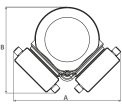
A81 p. 61

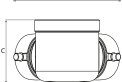
| SIZE CERTIFIC | | CERTIFICATIONS | DIMEN | ISIONS | FINISHING | | | | |
|---------------|---------------------|----------------|--------|---------|-----------|----------|--------|-----------------|--|
| SIZE | SIZE CENTIFICATIONS | | A | В | BRASS | POLISHED | CHROME | POLISHED CHROME | |
| 4" x 2-1/2" | FM | C UL US | 5-5/8" | 8-5/16" | • | | | | |
| | 300 PSI | 300 PSI | | | | | | | |

A96

EXPOSED FIRE DEPT. INLET CONNECTION

300 PSI RATED PRESSURE





BRANDING: "AUTO SPKR"



TWO WAY-SINGLE CLAPPER-ANGLE

Used as an auxiliary inlet connection providing 500 GPM minimum to supplement the fire protection water supply. Swing clapper provides full waterway. Exposed design provides an economical method of satisfying Fire Dept. inlet requirements.

(i) STANDARD EQUIPMENT:

Cast brass two-way inlet body with single swing clapper and pin or rocker lug hose thread swivel; angle NPT outlet connection.



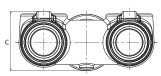
A81 p. 61

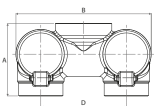
| SIZE | CERTIFICATIONS | | | DIMENSIONS | | FINISHING | | | | |
|---------------------|----------------|-------------------|---------|------------|----------|-----------|--------|-----------------|--|--|
| SIZE CENTILICATIONS | | А | В | С | BRASS | POLISHED | CHROME | POLISHED CHROME | | |
| 4" x 2-1/2" | FM | C UL US LISTED | 8-5/16" | 6-11/16" | 4-29/32" | • | | | | |
| | 300 PSI | 300 PSI | | | | | | | | |



FIRE DEPT. INLET CONNECTION

300 PSI RATED PRESSURE







® BACK THREADED



⊗ BACK GROOVE

Concealed auxiliary inlet connection with 500 GPM minumun inlet capacity to supplement Fire Protection water supply.

(i) STANDARD EQUIPMENT:

Cast brass two-way inlet body with double drop clappers; NPT Threads inlets.

⇒ RELATED PRODUCTS









A103 p. 65

A90 p. 6

A91 p. 63

A81 p. 61

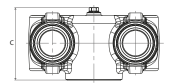
| SIZE | CERTIEI | CATIONS | | DIMEN | ISIONS | | | FII | NISHING | |
|------------------|-------------|------------|----------|-----------|----------|--------|-------|----------|---------|-----------------|
| SIZE | CERTIFI | CATIONS | A | В | С | D | BRASS | POLISHED | CHROME | POLISHED CHROME |
| ROOVE CONNECTION | | | | | | | | | | |
| 4" x 2-1/2" | c (Ú | Dus TED | 7-1/4" | 10-7/8" | 5-1/32" | 7" | • | | | |
| | 175 | 5 PSI | | | | | | | | |
| 4" x 3" | FM APPROVED | LISTED | 7-25/32" | 12-1/16" | 5-9/32" | 7-5/8" | • | | | |
| 6" x 2-1/2" | FM | LISTED | 7-9/16" | 11-15/32" | 7-3/32" | 7-5/8" | • | | | |
| | 175 | 5 PSI | | | | | | | | |
| HREAD CONNECTION | | | | | | | | | | |
| 4" x 2-1/2" | c (ii | US | 5-15/16" | 10-7/8" | 5-1/32" | 7" | • | | | |
| | 175 | 5 PSI | | | | | | | | |
| 4" x 3" | FM | (ID) | 6-15/32" | 12-1/16" | 5-9/32" | 7-5/8" | • | | | |
| | 300 PSI | 175 PSI | | | | | | | | |
| 6" x 2-1/2" | FM APPROVED | LISTED | 6-5-16" | 11-15/32" | 7-3/32" | 7-5/8" | • | | | |
| 6" x 3" | c (lis | L) us | 6-15/16" | 12-1/16" | 7-15/32" | 7-5/8" | • | | | |
| | 175 | 5 PSI | | | | | | | | |



Inlet connections Chapter 3

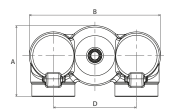
FIRE DEPT. INLET CONNECTION

300 PSI RATED PRESSURE





® BOTTOM-TOP THREADED





Concealed auxiliary inlet connection with 500 GPM minimun inlet capacity to supplement Fire Protection water supply.

(i) STANDARD EQUIPMENT:

Cast brass two-way inlet body with double drop clappers; NPT Threads inlets.

One body can serve as bottom or top feed by reversing clappers.

\Leftrightarrow related products









A103 p. 65

A90 p. 63

A91 p. 63

A81 p. 61

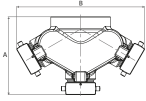
| SIZE | CERTIFICATIO | ONIC | | DIMEN | ISIONS | | | FI | NISHING | |
|-------------------|----------------|-------------|----------|-----------|----------|--------|-------|----------|---------|-----------------|
| SIZL | CENTILICATIO | JN3 | A | В | С | D | BRASS | POLISHED | CHROME | POLISHED CHROME |
| GROOVE CONNECTION | | | _ | | 1 | | | | | |
| 4" x 2-1/2" | LISTED 175 PSI | | 6-1/32" | 10-7/8" | 7-15/32" | 7" | • | | | |
| 4" x 3" | | STED | 6-1/2" | 12-1/16" | 7-31/32" | 7-5/8" | • | | | |
| 6" x 2-1/2" | APPROVED LI | STED | 8-19/32" | 11-15/32" | 7-31/32" | 7-5/8" | • | | | |
| THREAD CONNECTION | | | | | | | | | | |
| 4" x 2-1/2" | C UL US | | 6-1/32" | 10-7/8" | 6-5/32" | 7" | • | | | |
| | 175 PSI | | | | | | | | | |
| 4" x 3" | FM | LISTED | 6-1/2" | 12-1/16" | 6-21/32" | 7-5/8" | • | | | |
| | 300 PSI | 175 PSI | | | | | | | | |
| 6" x 2-1/2" | | UL ISTED | 8-19/32" | 11-15/32" | 6-23/32" | 7-5/8" | • | | | |
| 6" x 3" | C UL US | | 9-3/16" | 12" | 6-3/4" | 7-5/8" | • | | | |
| | 175 PSI | | | | | | | | | |



300 PSI RATED PRESSURE

BRANDING:

A105/1 - AUTO-SPKR, A105/2 - STANDPIPE A105/3 - PLAIN







THREE WAY TRIPLE CLAPPER BACK



EXPOSED FIRE DEPT. INLET CONNECTION CLAPPER TYPE

TWO WAY DOUBLE CLAPPER BACK

Used as an auxiliary inlet connection providing 500 GPM minimum to supplement the fire protection water supply. Swing clapper provides full waterway. Exposed design provides an convenient method of satisfying Fire Dept. inlet requirements.

(i) STANDARD EQUIPMENT:

Cast brass two-way or three-way inlet body with drop clappers on each way and pin lug hose thread swivels; straight NPT outlet connection.

⇒ RELATED PRODUCTS



A81 p. 61

| SIZE | WAYS | CERTIFICA ⁻ | ZIONIS | | DIMENSIONS | S | | FIN | IISHING | | BRANDING |
|----------------|------|------------------------|---------|----------|------------|----------|-------|----------|---------|-----------------|----------------------------------|
| SIZE | WAYS | CERTIFICA | I IUNS | A | В | С | BRASS | POLISHED | CHROME | POLISHED CHROME | BRANDING |
| ROOVE CONNECTI | ION | | | | | | | | | | |
| 4" x 2-1/2" | 2 | | | 9-13/32" | 13-9/32" | 5-1/32" | • | | | | |
| 6" x 2-1/2" | 2 | | | 9-17/64" | 15-13/64" | 7-3/32" | • | | | | |
| HREAD CONNECTI | ION | | | | ı | I | | | | | |
| 4" x 2-1/2" | 2 | FM | C UL US | 7-9/32" | 11-21/32" | 5-1/32" | • | | | | AUTO-SPK STANDPIPE |
| | | 175 PS | | | | | | | | | |
| 4" x 3" | 2 | LISTED |) | 8-1/32" | 12-7/8" | 5-1/32" | • | | | | AUTO-SPK STANDPIPI NEUTRAL |
| | | 300 PS | | | | | | | | | |
| 6" x 2-1/2" | 2 | LISTED 175 PS |) | 8-5/32" | 11-21/32" | 7-3/32" | • | | | | AUTO-SPK STANDPIPE NEUTRAL |
| 6" x 3" | 2 | LISTED 300 PS |) | 8-3/4" | 12-7/8" | 7-15/32" | • | | | | AUTO-SPK STANDPIPI NEUTRAL |
| 4" x 2-1/2" | 3 | 30013 | | 9-1/4" | 15-3/16" | 7-3/32" | • | | | | AUTO-SPK STANDPIP |
| 6" x 2-1/2" | 3 | | | 9-1/4" | 15-3/16" | 7-3/32" | • | | | | AUTO-SPK STANDPIPI NEUTRAL |

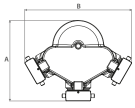


Inlet connections Chapter 3

300 PSI RATED PRESSURE

BRANDING:

A106/1 - AUTO-SPKR A106/2 - STANDPIPE A106/3 - PLAIN





EXPOSED FIRE DEPT. INLET CONNECTION CLAPPER TYPE



THREE WAY TRIPLE CLAPPER ANGLE



™ TWO WAY DOUBLE CLAPPER ANGLE

Used as an auxiliary inlet connection providing 500 GPM minimum to supplement the fire protection water supply. Swing clapper provides full waterway. Exposed design provides an convenient method of satisfying Fire Dept. inlet requirements.

(i) STANDARD EQUIPMENT:

Cast brass two-way or three-way inlet body with double drop clappers on each way and pin lug hose thread swivels; angle NPT outlet connection.

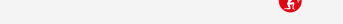
⇔ RELATED PRODUCTS



A81 p. 61

| SIZE | WAYS | CERTIFIC | PATIONS | | DIMENSIONS | 6 | | FIN | ISHING | | BRANDING |
|-------------|------|-------------|---------|-----------|------------|----------|-------|----------|--------|-----------------|-----------------------------------|
| SIZE | WATS | CENTIFIC | CATIONS | Α | В | С | BRASS | POLISHED | CHROME | POLISHED CHROME | DNAMDING |
| 4" x 2-1/2" | 2 | FM | LISTED | 8-1/2" | 11-21/32" | 5-13/32" | • | | | | AUTO-SPKR STANDPIPE |
| | | 175 | PSI | | | | | | | | |
| 4" x 3" | 2 | LIST | TED | 9-3/32" | 12-7/8" | 5-21/32" | • | | | | AUTO-SPKR STANDPIPE NEUTRAL |
| | | 300 | PSI | | | | | | | | |
| 6" x 2-1/2" | 2 | LIST | | 9-15/32" | 11-21/32" | 5-13/32" | • | | | | AUTO-SPKR STANDPIPE NEUTRAL |
| | | 175 | PSI | | | | | | | | NEUIRAL |
| 6" x 3" | 2 | LIST 300 | TED | 10-9/32" | 12-7/8" | 5-7/8" | • | | | | AUTO-SPKR STANDPIPE NEUTRAL |
| 4" x 2-1/2" | 3 | | | 11-15/32" | 15-3/16" | 5-13/32" | | | | | AUTO-SPKR STANDPIPE |
| 6" x 2-1/2" | 3 | | | 11-15/32" | 15-3/16" | 5-13/32" | | | | | AUTO-SPKR STANDPIPE NEUTRAL |

Inlet connections



300 PSI RATED PRESSURE

FLUSH FIRE DEPT. INLET CONNECTIONS CLAPPER SNOOT TYPE

Used as an auxiliary inlet connection to supplement the fire protection water supply. Available with 3, 4, 6 outlets; NPTThreads. Made of forged brass. UL certified as both roof manifold and flush fire dept. connection.













A90C p. 64

A91C p. 64

A53 p. 2.

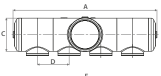
| SIZE | WAYS | CERTIFICATIONS | | DIMEN | ISIONS | | FINISHING | | | | |
|---------|---------------------|---------------------|---------|------------------------------|----------|----|-----------|----------|--------|-----------------|--|
| SIZL | WATS CENTILICATIONS | | А | В | С | D | BRASS | POLISHED | CHROME | POLISHED CHROME | |
| | 3 | د (ال) | 23-3/8" | 8-11/32" | 7-11/32" | 7" | | | | | |
| 6" x 3" | 4 | C (UL) US LISTED | 30-3/8" | 8-11/32" | 7-11/32" | 7" | • | | | | |
| | 6 | 300 PSI | 44-3/8" | 8-11/32" | 7-11/32" | 7" | | | | | |
| 8" x 3" | | | | ① 6" body with adapter 6"x8" | | | | | | | |

A113



FLUSH FIRE DEPT. INLET CONNECTIONS
CLAPPER SNOOT TYPE

Used as an auxiliary inlet connection to supplement the fire protection water supply. Available with 4, 6 outlets; NPTThreads. Made of forged brass.





CLAPPER SNOOT TYPE



⊗ ANGLE OUTLET BODY

⇔ RELATED PRODUCTS







A90C p. 64

A91C p. 64

A53 p. 23

| SIZE | WAVS | CERTIFICATIONS | | | DIMEN | ISIONS | | | FINISHING | | | | |
|---------|------|----------------|-----------|------------------------------|----------|--------|----------|---------|-----------|----------|--------|-----------------|--|
| SIZE | WAIS | CENTILICATIONS | Α | В | С | D | Е | F | BRASS | POLISHED | CHROME | POLISHED CHROME | |
| 6" x 3" | 4 | | 31-25/32" | 8-17/32" | 7-11/32" | 7" | 7-15/32" | 9-3/32" | • | | | | |
| 8" x 3" | 6 | | | ① 6" body with adapter 6"x8" | | | | | | | | | |

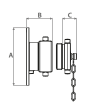


Inlet connections Chapter 3

A190T

175 PSI RATED PRESSURE

BRANDING: AUTO-SPKR

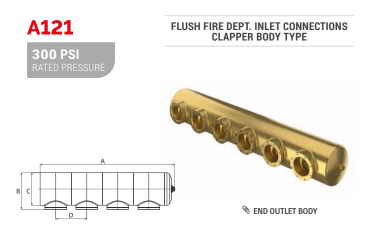


RESIDENTIAL FIRE DEPT. CONNECTION



Inlet connection to supplement the water supply to a residential sprinkler system.

| SIZE | CERTIFICATIONS | | DIMENSIONS | FINISHING | | | | | |
|-----------------|------------------|----------|------------|-----------|-------|----------|--------|-----------------|--|
| SIZE | OLITIII IOATIONO | A | В | С | BRASS | POLISHED | CHROME | POLISHED CHROME | |
| 1-1/2" X 1-1/2" | UL LISTED | 4-11/32" | 1-61/64" | 29/32" | • | | | | |
| | 175 PSI | | | | | | | | |



Used as an auxiliary inlet connection to supplement the fire protection water supply. Drop clappers provide unobstructed waterway. Supplied with HL configuration Available with 4, 6 outlets; NPT Threads. Made of forged brass.

Standard version "Horizontal Left".

⇔ RELATED PRODUCTS







A90 p. 63

A91 p. 63

A81 p. 61

| SIZE | WAYS | CERTIFICATIONS | | DIMEN | ISIONS | | FINISHING | | | | |
|---------|------|----------------|---------|---------------------------------|----------|----|-----------|----------|--------|-----------------|--|
| SIZL | WATS | CENTIFICATIONS | A | В | С | D | BRASS | POLISHED | CHROME | POLISHED CHROME | |
| 0" 7" | 4 | | 30-3/8" | 8-1/4" | 7-11/32" | 7" | | | | | |
| 6" x 3" | 6 | | 44-3/8" | 8-1/4" | 7-11/32" | 7" | | | | | |
| 8" x 3" | | | | 6" body wit | | • | | | | | |

Chapter 3 Inlet connections

Used as an auxiliary inlet connection to supplement the fire protection water supply. Drop clappers provide unobstructed waterway. Supplied with H configuration Available with 4, 6 outlets; NPT Threads. Made of forged brass.

Standard version "Horizontal back".

⇔ RELATED PRODUCTS







A90 p. 63

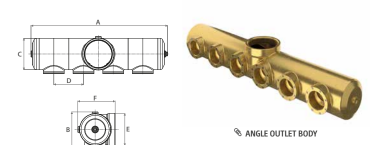
A91 p. 63

A81 p. 61

| SIZE | WAYS | CERTIFICATIONS | | | DIMENSIONS | FINISHING | | | | | |
|---------|------|-----------------|----------|----------|----------------|-----------|----------|-------|----------|--------|-----------------|
| SIZL | WAIS | CENTII ICATIONS | Α | В | С | D | Е | BRASS | POLISHED | CHROME | POLISHED CHROME |
| 0" 7" | 4 | | 32-7/32" | 9-5/16" | 7-11/32" | 7" | 7-15/32" | | | | |
| 6" x 3" | 6 | | 46-7/32" | 9-5/16" | 7-11/32" | 7" | 7-15/32" | | | | |
| 8" x 3" | | | | (i) 6" b | ody with adapt | er 6"x8" | • | | | | |



300 PSI RATED PRESSURE FLUSH FIRE DEPT. INLET CONNECTIONS CLAPPER BODY TYPE



Used as an auxiliary inlet connection to supplement the fire protection water supply. Drop clappers provide unobstructed waterway. Supplied with HB configuration Available with 4, 6 outlets; NPT Threads. Made of forged brass.

Standard version "Horizontal bottom".

⇔ RELATED PRODUCTS







A90 p. 63

A91 p. 63

A81 p. 61

| SIZE | WAYS | CERTIFICATIONS | | | DIMEN | ISIONS | | | FINISHING | | | | |
|---------|------------------------|----------------|-----------|----------|--------------|---------------|----------|---------|-----------|----------|--------|-----------------|--|
| SIZE | OIZE WATO CEITHIOATION | | | В | С | D | Е | F | BRASS | POLISHED | CHROME | POLISHED CHROME | |
| 0" 7" | 4 | | 31-25/32" | 8-17/32" | 7-11/32" | 7" | 7-15/32" | 9-3/32" | | | | | |
| 6" x 3" | 6 | | 45-25/32" | 8-17/32" | 7-11/32" | 7" | 7-15/32" | 9-3/32" | | | | | |
| 8" x 3" | | | | (i | 6" body with | h adapter 6″: | κ8" | | • | | | | |



Inlet connections Chapter 3



Used as an auxiliary inlet connection to supplement the fire protection water supply. Available with NPT Threads. Casted bronze.

Four-way Square Body.

RELATED PRODUCTS



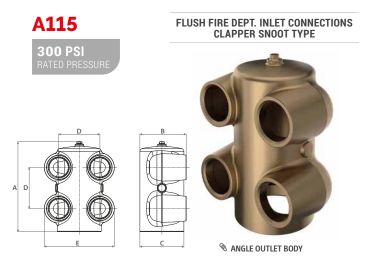




A90C p. 64

A91C p. 64

DIMENSIONS FINISHING SIZE CERTIFICATIONS С BRONZE POLISHED CHROME POLISHED CHROME D Ε 15-3/16" 8-27/32" 7-15/32" 11-15/16" 6" X 3" (i) 6" body with adapter 6"x8" 8" x 3"



Used as an auxiliary inlet connection to supplement the fire protection water supply. Available with NPTThreads. Casted bronze.

Four-way Square Body.

\Leftrightarrow related products







A91C p. 64

A

| A53 p. 23 | |
|------------------|--|

| SIZE | CERTIFICATIONS | | | DIMENSIONS | | FINISHING | | | | |
|---------|----------------|-----------|----------|------------|----|-----------|--------|----------|--------|-----------------|
| SIZL | CEITH IOAHONS | A | В | С | D | Е | BRONZE | POLISHED | CHROME | POLISHED CHROME |
| 6" x 3" | | 15-11/32" | 7-7/8" | 7-15/32" | 7" | 11-15/16" | • | | | |
| 8" x 3" | | | (i) 6" b | er 6"x8" | • | | | | | |

A124 300 PSI

FLUSH FIRE DEPT. INLET CONNECTIONS CLAPPER BODY TYPE



Used as an auxiliary inlet connection to supplement the fire protection water supply. Drop clappers provide unobstructed waterway. Available with NPT Threads. Casted bronze.

Four-way Square Body.

\Leftrightarrow related products







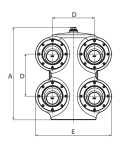
A90C p. 64

A91C p. 64

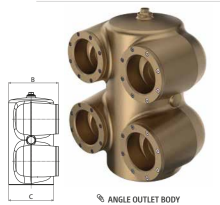
| SIZE | CERTIFICATIONS | | | DIMENSIONS | | | | FI | NISHING | |
|---------|----------------|------------------------------|--------|------------|----|-----------|--------|----------|---------|-----------------|
| SIZE | CENTILICATIONS | А | В | С | D | Е | BRONZE | POLISHED | CHROME | POLISHED CHROME |
| 6" X 3" | | 15-3/16" | 9-1/4" | 7-15/32" | 7" | 12-21/32" | • | | | |
| 8" x 3" | | ① 6" body with adapter 6"x8" | | | | | • | | | |

A125

300 PSI RATED PRESSURI



FLUSH FIRE DEPT. INLET CONNECTIONS CLAPPER BODY TYPE



Used as an auxiliary inlet connection to supplement the fire protection water supply. Drop clappers provide unobstructed waterway. Supplied with B configuration; NPT Threads. Casted bronze.

Four-way Square Body.

\Leftrightarrow related products







A90C p. 64

A91C p. 64

A53 p. 23

| SIZE | CERTIFICATIONS | | | DIMENSIONS | | | | FII | NISHING | |
|---------|------------------|---|---------|------------|----|-----------|--------|----------|---------|-----------------|
| SIZE | CLITTII ICATIONS | A | В | С | D | Е | BRONZE | POLISHED | CHROME | POLISHED CHROME |
| 6" x 3" | | 15-11/32" | 8-9/32" | 7-15/32" | 7" | 12-21/32" | • | | | |
| 8" x 3" | | ① Standard version "Bottom". 6" body with adapter 6"x8" | | | | | • | | | |

3.2 OUTLET CONNECTIONS



Chrome plated finish with rocker lug swivels.

(i) STANDARD EQUIPMENT:

Red painted.

⇔ RELATED PRODUCTS









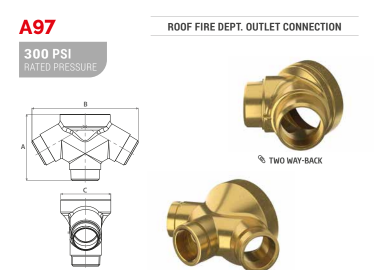
A53 p. 23

. 23 **A56E** p. 1

A97 p. 4

A98 p. 45

| SIZE | CERTIFICATIONS | | DIMEN | ISIONS | | FINISHING | | | | |
|-----------------|----------------|---------|----------|---------|----------|-----------|----------|--------|-----------------|--|
| OIZE | CERTIFICATIONS | А | В | С | D | BRASS | POLISHED | CHROME | POLISHED CHROME | |
| 2-1/2" X 1-1/2" | | 4-7/32" | 5-17/32" | 6-1/32" | 7-31/32" | | | | • | |



⊗ THREE WAY-BACK

Used as a standpipe roof outlet connection by the fire service. Provides 250 GPM minimum per outlet. Used with straight or angle hose valves to provide water control.

(i) STANDARD EQUIPMENT:

Cast brass body with female NPT inlet and male NPT or male hose thread outlets. Straight connection







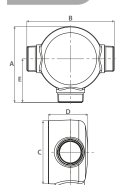
3 p. 23 **A53G** p. 23

A56E p. 18

| SIZE | WAYS CERTIFICATIONS | | | DIMENSIONS | | FINISHING | | | | |
|-------------|---------------------|----------------|----------|------------|---------|-----------|----------|--------|-----------------|--|
| SIZL | WAIS | CENTILICATIONS | A | В | С | BRASS | POLISHED | CHROME | POLISHED CHROME | |
| 0 1/0" | 2 | | 4-25/32" | 6-5/8" | 5-1/32" | • | | | | |
| 4" x 2-1/2" | 3 | | 6-21/32" | 10-11/16" | 5-1/32" | • | | | | |
| 0" 0 1/0" | 2 | | 5-23/32" | 8-5/8" | 7-3/32" | • | | | | |
| 6" x 2-1/2" | 3 | | 6-7/8" | 10-13/16" | 7-3/32" | • | | | | |



300 PSI RATED PRESSURE



ROOF FIRE DEPT. OUTLET CONNECTION



® THREE WAY-ANGLE

Used as a standpipe roof outlet connection by the fire service. Provides 250 GPM minimum per outlet. Used with straight or angle hose valves to provide water control.

(i) STANDARD EQUIPMENT:

Cast brass body with female NPT inlet and male NPT or male hose thread outlets. Angle connection.

\Leftrightarrow related products







A53G D. 23



A56E p.

| SIZE | WAVE | WAYS CERTIFICATIONS | | | | FINISHING | | | | | |
|---------------|------|---------------------|----------|----------|---------|-----------|----------|-------|----------|--------|-----------------|
| SIZE | WAYS | WATS CENTILICATIONS | А | В | С | D | Е | BRASS | POLISHED | CHROME | POLISHED CHROME |
| / " 0 1 / 0 " | 2 | | 5-31/32" | 6-29/32" | 5-1/32" | 4-29/32" | 3-15/32" | • | | | |
| 4" x 2-1/2" | 3 | | 6-15/32" | 7-23/32" | 5-1/32" | 4-5/16" | 3-27/32" | • | | | |
| | 2 | | 8" | 8-3/4" | 7-3/32" | 4-17/32" | 4-3/8" | • | | | |
| 6" x 2-1/2" | 3 | | 8-9/16" | 9-27/32" | 7-3/32" | 4-7/16" | 4-29/32" | • | | | |





CHAPTER 4

Brass and plastic for nozzles with large selection of threads and finishing.

NOZZLES

4.1 BRASS NOZZLES

4.2 PLASTIC NOZZLES



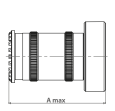


4.1 BRASS NOZZLES

A7

ADJUSTABLE FOG NOZZLE







For hose rack.

(i) STANDARD EQUIPMENT:

Forged brass nozzle with adjustment from full fog to solid stream and shut-off.

| SIZE | CERTIFICATIONS | DIMENSIONS | | FIN | NISHING | |
|----------------|----------------------------|------------|-------|----------|---------|-----------------|
| SIZE | CENTILICATIONS | A max | BRASS | POLISHED | CHROME | POLISHED CHROME |
| WITHOUT BUMPER | | | | | | |
| 1-1/2" | FM c UL US APPROVED LISTED | 3-13/16" | • | | | |
| WITH BUMPER | | | | | | |
| 1-1/2" | FM c Usus us | 3-13/16" | • | | • | |
| 2-1/2" | C UI US LISTED | 4-29/32" | • | | | |

4.2 PLASTIC NOZZLES

A7BP

100 PSI RATED PRESSURE PLASTIC ADJUSTABLE FOG NOZZLE WITH RUBBER BUMPER



⊗ WITH BUMPER

For residential application

(i) STANDARD EQUIPMENT:

Nozzle with adjustment from full fog to solid stream and shut-off. Made of ABS. $\label{eq:controller} % \begin{subarray}{l} \end{subarray} % \begin{subarray$

| SIZE | CERTIFICATIONS | DIMENSIONS | FINISHING | | | | | |
|--------|-------------------|------------|-------------|----------|--------|-----------------|--|--|
| OIZL | CERTIFICATIONS | A max | RED PLASTIC | POLISHED | CHROME | POLISHED CHROME | | |
| 1-1/2" | FM C US US LISTED | 4-31/32" | • | | | | | |





CHAPTER 5

Angle and straight Test&Drain valves with large selection of orifices to match all k-factors.

The line is completed by certified line testers.

SPECIALTIES

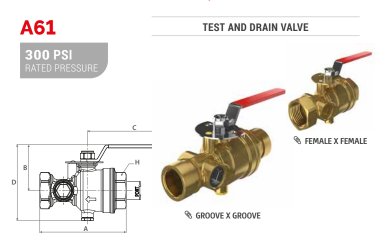
5.1 TEST AND DRAIN VALVES, LINE TESTER







5.1 TEST AND DRAIN VALVES, LINE TESTER



It combines the function of testing and draining the system.

(i) STANDARD EQUIPMENT:

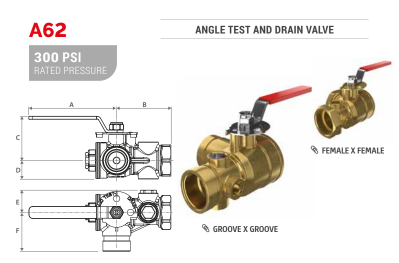
Groove or female NPT or Rp ISO thread inlet and outlet, forged brass body, chrome plated ball with PTFE seats.

| SIZE | CERTIFICATIONS | | | | DIMENSION | S | | | FINISHING | | | | |
|-------------|------------------|-------------|----------|----------|-----------|----------|----------|------------------|-----------|----------|--------|-----------------|--|
| SIZL | CENTILICATION | C (plug) | Port | Α | В | С | D | Н | BRASS | POLISHED | CHROME | POLISHED CHROME | |
| FEMALE X FE | MALE | | | | | | | , | | | | | |
| 1" | FM CUL | Jus 5-1/32" | 2-11/16" | 5-11/32" | 4-13/32" | - | - | 1-29/32" | • | | | | |
| 1-1/4" | APPROVED CULISTE | Jus 5-1/32" | 2-11/16" | 5-11/32" | 4-13/32" | - | - | 1-29/32" | • | | | | |
| 1-1/2" | APPROVED CULISTE | o 6-3/16" | 4" | 6-13/16" | 6-9/32" | - | - | 2-5/8" | • | | | | |
| 2" | FM C LISTE | 0-3/16" | 4" | 6-13/16" | 6-9/32" | - | - | 2-5/8" | • | | | | |
| GROOVE X GR | OOVE | | | | | | | | | | _ | | |
| 1-1/4" | APPROVED CULISTE |)us 1/4" | 1-1/16" | 6-13/32" | 2-43/64" | 5-11/32" | 4-27/64" | 1-1/4" groove | • | | | | |
| 2" | FM CUL |)us 1/4" | 1-12/16" | 7-17/32" | 4" | 6-26/32" | 6-21/64" | 2" groove | • | | | | |

| SIZE | ORIFICE | K FACTOR |
|--------|---------|----------|
| | 3/8" | 2.8 |
| 211 | 7/16″ | 4.2 |
| 1" | 1/2" | 5.6 |
| | 17/32" | 8.0 |
| | 3/8" | 2.8 |
| | 7/16" | 4.2 |
| | 1/2" | 5.6 |
| 1-1/4" | 17/32" | 8.0 |
| | 5/8" | 11.2 |
| | 3/4" | 14.0 |
| | 7/16" | 4.2 |
| | 1/2" | 5.6 |
| | 17/32" | 8.0 |
| 4.4.00 | 5/8" | 11.2 |
| 1-1/2" | 3/4" | 14.0 |
| | 15/16″ | 16.8 |
| | 1-5/64" | 22.4 |
| | 1-9/64" | 25.2 |

| SIZE | ORIFICE | K FACTOR |
|------|---------|----------|
| | 7/16″ | 4.2 |
| | 1/2" | 5.6 |
| | 17/32" | 8.0 |
| • | 5/8" | 11.2 |
| 2" | 3/4" | 14.0 |
| | 15/16" | 16.8 |
| | 1-5/64" | 22.4 |
| | 1-9/64" | 25.2 |





It combines the function of testing and draining the system.

(i) STANDARD EQUIPMENT:

Groove or female NPT inlet and outlet, forged brass body, chrome plated ball with PTFE seats.

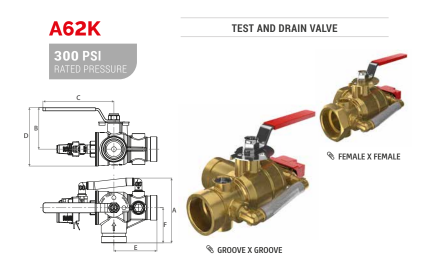
| SIZE | CERTIFICATIONS | | | DIMEN | ISIONS | | | | FI | NISHING | |
|--------------|-----------------|----------|----------|----------|---------|----------|----------|-------|----------|---------|-----------------|
| SIZL | CENTII ICATIONS | А | В | С | D | Е | F | BRASS | POLISHED | CHROME | POLISHED CHROME |
| FEMALE X FEM | IALE | | | | | | | | | | |
| 1-1/4" | C UL US | 5-1/4" | 3-5/16" | 2-11/16" | 1-3/32" | 1-23/64" | 1-31/32" | • | | | |
| 2" | C UL US | 6-13/16" | 3-55/64" | 4" | 1-5/8" | 1-25/64" | 1-1/16" | • | | | |
| GROOVE X GRO | DOVE | | | | | | | | | | |
| 1-1/4" | C UL US | 5-1/4" | 3-11/16" | 2-11/16" | 1-3/32" | 1-23/64" | 2-3/8" | • | | | |
| 2" | C UL US | 6-13/16" | 4-11/32" | 4" | 1-5/8" | 1-37/64" | 3-11/32" | • | | | |
| GROOVE X FEM | MALE | | | | | | | | | ' | |
| 1-1/4" | C UL US | 5-1/4" | 3-5/16" | 2-11/16" | 1-3/32" | 1-23/64" | 2-12/32" | • | | | |
| 2" | C UL US | 6-13/16" | 3-55/64" | 4" | 1-5/8" | 1-3/4" | 3-11/32" | • | | | |

| SIZE | ORIFICE | K FACTOR |
|------------|---------|----------|
| | 3/8″ | 2.8 |
| | 7/16″ | 4.2 |
| 4 4 / / 11 | 1/2" | 5.6 |
| 1-1/4" | 17/32" | 8.0 |
| | 5/8″ | 11.2* |
| | 3/4" | 14.0* |
| | 7/16″ | 4.2 |
| | 1/2" | 5.6 |
| | 17/32" | 8.0 |
| 2" | 5/8″ | 11.2 |
| 2" | 3/4" | 14.0 |
| | 15/16″ | 16.8 |
| | 1-5/64" | 22.4 |
| | 1-9/64" | 25.2 |

^{*} Not UL listed



54 SPECIALTIES



A62K is the combination of A62. Test & drain valve with a UL listed. Pressue relief valve. The kit include a plastic pipe to connect the discharge of the relief valve to drain.

| SIZE | CERTIFICATIONS | | | DIME | NSIONS | | | | FI | INISHING | |
|--------------|----------------|---------|----------|----------|----------|----------|----------|-------|----------|----------|-----------------|
| SIZE | CENTIFICATIONS | A | В | С | D | Е | F | BRASS | POLISHED | CHROME | POLISHED CHROME |
| FEMALE X FEM | ALE | | | | | | | | | | |
| 1-1/4" | C UL US | 4-5/8" | 3-5/16" | 2-11/16" | 3-25/32" | 3-5/16" | 1-31/32" | • | | | |
| 2" | C UL US | 5-1/2" | 4" | 6-13/16" | 5-5/8" | 3-27/32" | 2-5/8" | • | | | |
| GROOVE X GRO | OVE | | | | | | | | | | |
| 1-1/4" | C UL US | 5-1/32" | 3-11/16" | 5-1/4" | 3-25/32" | 3-11/16" | 2-3/8" | • | | | |
| 2" | C UL US | 6-7/32" | 4" | 6-13/16" | 5-5/8" | 4-1/8" | 3-3/8" | • | | | |
| GROOVE X FEM | ALE | | | | 1 | | | | | | |
| 1-1/4" | C UL US | 5-1/32" | 2-11/16" | 5-1/4" | 3-25/32" | 1-23/64" | 2-3/8" | • | | | |
| 2" | C UL US | 6-3/8" | 4" | 6-13/16" | 5-5/8" | 1-3/4" | 3-11/32" | • | | | |

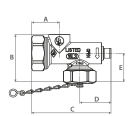
| SIZE | ORIFICE | K FACTOR |
|--------|---------|----------|
| | 3/8" | 2.8 |
| | 7/16″ | 4.2 |
| | 1/2" | 5.6 |
| 1-1/4" | 17/32" | 8.0 |
| | 5/8″ | 11.2* |
| | 3/4" | 14.0* |
| | 7/16″ | 4.2 |
| | 1/2" | 5.6 |
| | 17/32" | 8.0 |
| 2" | 5/8″ | 11.2 |
| 2 | 3/4" | 14.0 |
| | 15/16″ | 16.8 |
| | 1-5/64" | 22.4 |
| | 1-9/64" | 25.2 |

^{*} Not UL listed



LINE-TESTER



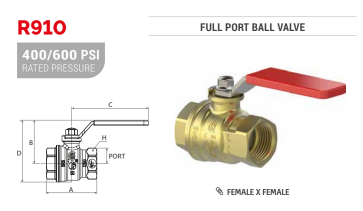




Brass unit used on the end off branch lines to flush system.

Fits 1/2" sprinkler head.

| SIZE | CERTIFICATIONS | DIMENSIONS | | | | FINISHING | | | | |
|----------------|-------------------------|--------------------|---------|----|-------|-----------|----------|--------|-----------------|--|
| OIZL | CERTIFICATIONS | CERTIFICATIONS A B | С | D | E | BRASS | POLISHED | CHROME | POLISHED CHROME | |
| 1" x 1" x 1/2" | C UL US APPROVED LISTED | 111/32" | 2 3/16" | 4" | 11/2" | 19/32" | • | | | |



Full port isolation ball valves for Fire Protection System

(i) STANDARD EQUIPMENT:

Female NPT inlet and outlet, forged brass body, chrome plated ball with PTFE seats.

| SIZE | CERTIFICATIONS | | | DIMEN | ISIONS | | | | BRASS POLISHED CHROME POLISHED CHROME | | |
|--------|----------------------------|----------|----------|----------|----------|----------|----------|-------|---------------------------------------|--------|-----------------|
| SIZL | CERTIFICATIONS | PORT | Α | В | С | D | Н | BRASS | POLISHED | CHROME | POLISHED CHROME |
| 1/2" | FM CUL US APPROVED LISTED | 19/32" | 2-7/32" | 1-7/16″ | 3-3/64" | 2-5/64" | 63/64" | • | | • | |
| 3/4" | FM CUL US APPROVED LISTED | 51/64" | 2-15/32" | 1-29/32" | 3-3/4" | 2-23/32" | 1-7/32" | • | | • | |
| 1" | FM CUL US APPROVED LISTED | 63/64" | 3″ | 2-1/16" | 3-3/4" | 3-1/32" | 1-9/16" | • | | • | |
| 1-1/4" | FM C UL US APPROVED LISTED | 1-17/64" | 3-13/32" | 2-1/4" | 3-3/4" | 3-13/32" | 1-55/64" | • | | • | |
| 1-1/2" | FM C ULUS LISTED | 1-37/64" | 3-51/64" | 2-49/64" | 5-3/8" | 4-15/64" | 2-1/8" | • | | • | |
| 2" | APPROVED CULUS LISTED | 1-31/32" | 4-23/64" | 3-5/64" | 5-3/8" | 4-55/64" | 2-5/8″ | • | | • | |
| | 175 PSI | | | | | | | | | | |
| 2-1/2" | | 2-1/2" | 6-1/64" | 4-23/64" | 7-11/32" | 6-21/32" | 3-15/64" | • | | • | |
| 3" | | 3″ | 6-13/16" | 7-31/64″ | 7-11/32" | 7-13/32" | 3-25/32" | • | | • | |
| 4" | | 4" | 8-17/32" | 6-1/64" | 10-7/64" | 9-31/64" | 4-31/32" | • | | • | |





CHAPTER 6

Wide range of adapters and accessories to complete and improve the Fire Protection range of products.

ACCESSORIES AND ADAPTERS

- 6.1 CABINET ACCESSORIES
- 6.2 FIRE DEPARTMENT CONNECTION ACCESSORIES
- 6.3 ADAPTERS
- 6.4 OTHERS





6.1 CABINET ACCESSORIES

A70

250/400 PSI RATED PRESSURE





DOUBLE LUG BRASS COUPLING



© PIN LUG

Coupling for use with synthetic linen, single or double jacket hose.

(i) STANDARD EQUIPMENT:

Forged brass finish, 1-1/2" or 2-1/2" sizes, with one swivels gasket.

⚠ Expansion ring not supplied.

Coupling Jacket: **S** Single Jacket **D** Double Jacket **L** Synthetic Linen

| TYPE | OF DITIFICATIONS | | | | | | FI | NISHING | |
|------------------|------------------|--------|-------------|----------|--------|-------|----------|---------|-----------------|
| | CERTIFICATIONS | Lenght | Thread | Øi | Jacket | BRASS | POLISHED | CHROME | POLISHED CHROME |
| PIN LUG TYPE CO | | 28,5 | 1-1/2" NST | 1-11/16" | L | • | | • | • |
| DO | | 28,5 | 1-1/2" NPSH | 1-11/16" | L | • | | • | • |
| E | - | 31,8 | 1-1/2" NST | 1-3/4" | S | • | | • | • |
| F | - | 31,8 | 1-1/2" NPSH | 1-3/4" | S | • | | • | • |
| P | - | 31,8 | 1-1/2" NST | 1-13/16" | S | • | | • | • |
| т | | 38,2 | 1-1/2" NST | 1-15/16" | D | • | | • | • |
| Δ1 | | 38,8 | 2-1/2" NST | 2-11/16" | L | • | | • | • |
| C1 | | 38,8 | 2-1/2" NST | 2-11/16" | S | • | | • | • |
| B1 | ⟨FM⟩ | 38,8 | 2-1/2" NYFD | 2-11/16" | L | • | | • | • |
| B2 | APPROVED | 38,8 | 2-1/2" NYC | 2-11/16" | L | • | | • | • |
| L1 | | 38,8 | 2-1/2" NYFD | 2-11/16" | S | • | | • | • |
| D1 | | 38,8 | 2-1/2" NST | 2-13/16" | S | • | | • | • |
| D2D | | 38,8 | 2-1/2" NYFD | 2-13/16" | S | • | | • | • |
| M1 | | 45,2 | 2-1/2" NST | 3" | D | • | | • | • |
| AA | | 31,8 | 2" NST | 2-19/64" | S | • | | • | • |
| ВВ | | 31,8 | 2" NPSH | 2-19/64" | S | • | | • | • |
| CC | | 38,2 | 2" NST | 2-35/64" | D | • | | • | • |
| DD | | 38,2 | 2" NPSH | 2-35/64" | D | • | | • | • |

250/400 PSI





DOUBLE LUG BRASS COUPLING



® ROCKER LUG

Coupling for use with synthetic linen, single or double jacket hose.

(i) STANDARD EQUIPMENT:

Forged brass finish, 1-1/2" or 2-1/2" sizes, with one swivels gasket.

 \triangle Expansion ring not supplied.

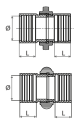
Coupling Jacket: **S** Single Jacket **D** Double Jacket **L** Synthetic Linen

| TYPE | OF DIFFICATION O | | | | | | FI | NISHING | |
|-----------------|------------------|--------|-------------|----------|--------|-------|----------|---------|-----------------|
| | CERTIFICATIONS | Lenght | Thread | Øi | Jacket | BRASS | POLISHED | CHROME | POLISHED CHROME |
| ROCKER LUG TYPE | | | | | | | | | |
| Α0 | | 28,5 | 1-1/2" NST | 1-11/16" | L | • | | • | • |
| В0 | | 28,5 | 1-1/2" NPSH | 1-11/16" | L | • | | • | • |
| М | | 31,8 | 1-1/2" NST | 1-3/4" | S | • | | • | • |
| 0 | | 31,8 | 1-1/2" NPSH | 1-3/4" | S | • | | • | • |
| 0 | | 31,8 | 1-1/2" NST | 1-13/16" | S | • | | • | • |
| S | | 31,8 | 1-1/2" NPSH | 1-13/16" | S | • | | • | • |
| UO | | 38,2 | 1-1/2" NST | 1-7/8" | D | • | | • | • |
| ZO | | 38,2 | 1-1/2" NPSH | 1-7/8" | D | • | | • | • |
| U | | 38,2 | 1-1/2" NST | 1-15/16" | D | • | | • | • |
| Z | | 38,2 | 1-1/2" NPSH | 1-15/16" | D | • | | • | • |
| MO | EM | 38,2 | 1-1/2" NST | 1-3/4" | D | • | | • | • |
| 00 | APPROVED | 38,2 | 1-1/2" NPSH | 1-3/4" | D | • | | • | • |
| E1 | | 38,8 | 2-1/2" NST | 2-13/16" | S | • | | • | • |
| А3 | | 38,8 | 2-1/2" CSA | 2-3/4" | S | • | | • | • |
| C3 | | 38,8 | 2-1/2" QST | 2-3/4" | S | • | | • | • |
| E3 | | 38,8 | 2-1/2" BCT | 2-3/4" | S | • | | • | • |
| F3 | | 38,8 | 2-1/2" WCT | 2-3/4" | S | • | | • | • |
| D3 | | 38,8 | 2-1/2" NST | 2-3/4" | S | • | | • | • |
| НЗ | | 38,8 | 2-1/2" NST | 2-3/4" | S | • | | • | • |
| N1 | | 45,2 | 2-1/2" NST | 3" | D | • | | • | • |
| В3 | | 45,2 | 2-1/2" CSA | 3" | D | • | | • | • |
| G3 | | 45,2 | 2-1/2" QST | 3" | D | • | | • | • |



SINGLE LUG BRASS COUPLING

300 PSI RATED PRESSURE





Coupling for use with linen or single jacket hose.

① STANDARD EQUIPMENT: Forged brass finish, 1-1/2" size, with one swivels gasket.

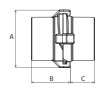
 \triangle Expansion ring not supplied.

Coupling Jacket: **S** Single Jacket **D** Double Jacket **L** Synthetic Linen

| TYPE | CERTIFICATIONS | | | | | | FI | NISHING | |
|-----------------|----------------|--------|-------------|----------|--------|-------|----------|---------|-----------------|
| 111 L | GENTIFICATIONS | Lenght | Thread | Ø | Jacket | BRASS | POLISHED | CHROME | POLISHED CHROMI |
| PIN LUG TYPE | | | | | | | | | |
| А | | 28,5 | 1-1/2" NST | 1-11/16" | L | • | | • | • |
| Α2 | | 28,5 | 1-1/2" CHT | 1-11/16" | L | • | | | |
| В | FM | 28,5 | 1-1/2" NPSH | 1-11/16" | L | • | | | |
| L | | 28,5 | 1-1/2" NYFD | 1-11/16" | L | • | | | |
| С | | 28,5 | 1-1/2" NST | 1-3/4" | S | • | | | |
| ROCKER LUG TYPE | | | | | | | | | |
| G | ₹M | 28,5 | 1-1/2" NST | 1-11/16" | L | • | | • | |
| I | APPROVED | 28,5 | 1-1/2" NPSH | 1-11/16" | L | • | | • | • |

A71

175 PSI RATED PRESSURE



FORESTRY COUPLING



Forged brass quick connect coupling for forestry fire hose.

△ Expansion ring not supplied.

| SIZE | CERTIFICATIONS | DIMENSIONS | | | | FINISHING | | | |
|--------|----------------|------------|----------|---------|-------|-----------|--------|-----------------|--|
| SIZL | GENTIFICATIONS | Α | В | С | BRASS | POLISHED | CHROME | POLISHED CHROME | |
| 1-1/2" | | 2-49/64" | 1-13/16" | 1-9/32" | • | | | | |



HOSE RACK MOUNTING NIPPLE

Used to support hose rack from valve and adapt pipe thread to hose thread.

300 PSI RATED PRESSURE

i) STANDARD EQUIPMENT:

Forged brass finish nipple with male NPT inlet \boldsymbol{x} male hose thread outlet.





⇔ RELATED PRODUCTS







A55E p. 18

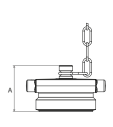
A155 p. 2

A80 p. 62

| SIZE | CERTIFICATIONS | | DIMENSIONS | | | FINISHING | | | | |
|-----------------|----------------|---------|------------|----------|-------|-----------|--------|-----------------|--|--|
| SIZE | CLITTI | CATIONS | A | В | BRASS | POLISHED | CHROME | POLISHED CHROME | | |
| 1-1/2" x 1-1/2" | | | 2-9/16" | 59/64" | • | | • | | | |
| 2-1/2" x 2-1/2" | | | 3-7/64" | 1-11/32" | • | | • | | | |

A81

400 PSI RATED PRESSURE



PLUG AND CHAIN



◎ MALE

For Fire Dept. inlet connections. Prevents deposit of foreign material and protects female threads.

(i) STANDARD EQUIPMENT:

Forged brass plug with male hose thread.

Available with pin or rocker lugs.

| SIZE | CERTIFICATIONS | DIMENSIONS | | FINISHING | | | | |
|--------|----------------|------------|-------|-----------|--------|-----------------|--|--|
| SIZL | CENTILICATIONS | A | BRASS | POLISHED | CHROME | POLISHED CHROME | | |
| 1-1/2" | | 1-35/64" | • | | | | | |
| 2-1/2" | | 2-7/32" | • | • | • | • | | |
| 3" | | 2-3/8" | • | | | | | |



300 PSI RATED PRESSURE FEMALE

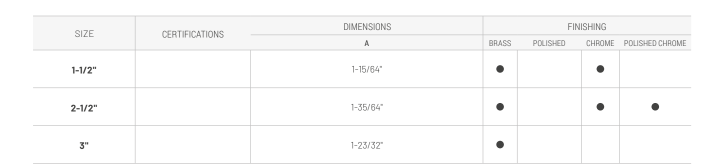
To cover and protect male outlet threads on valves and hydrants.

Prevents deposit of foreign material.

(i) STANDARD EQUIPMENT:

Forged brass.

Available with pin or rocker lugs.





To cover and protect male outlet threads on valves and hydrants.

Prevents deposit of foreign material.

(i) STANDARD EQUIPMENT:

ABS - supplied with gasket.

Available with rocker lugs.

| SIZE | CERTIFICATIONS | DIMENSIONS | FINISHING | | | | |
|--------|----------------|------------|-----------|----------|--------|-----------------|--|
| SIZE | CENTILICATIONS | A | BRASS | POLISHED | CHROME | POLISHED CHROME | |
| 1-1/2" | | 1-15/64" | | | | | |
| 2-1/2" | | 1-35/64" | | | | | |



6.2 FIRE DEPARTMENT CONNECTION ACCESSORIES

A90

FEMALE OPEN SNOOT

300 PSI RATED PRESSURE



Used to connect fire hose standpipe or sprinkler system.

(i) STANDARD EQUIPMENT:

Polish brass with female (swivel) hose inlet x female NPT outlet. Swivel supplied with pin or rocker lugs.

\Leftrightarrow related products









A101 p. 35

A102 p. 36

A81 p. 61

A103 p. 65

| SIZE | CERTIFICATIONS | DIMENSIONS | | | FINISHING | | | |
|-----------------|---------------------|------------|---------|-------|-----------|--------|-----------------|--|
| OIZE | SIZE GERTITION TONG | | В | BRASS | POLISHED | CHROME | POLISHED CHROME | |
| 2-1/2" X 2-1/2" | | 1-7/8" | 13/16″ | | • | | • | |
| 2-1/2" X 3" | | 2-1/64″ | 1-1/32″ | • | • | | • | |

A91

300 PSI RATED PRESSURE





⊗ FEMALE (SWIVEL) X MALE NPT

Used to connect fire hose standpipe or sprinkler system.

(i) STANDARD EQUIPMENT:

Forged brass with female (swivel) hose inlet x male NPT outlet.
Swivel supplied with pin or rocker lugs.









A101 p. 35

A102 p. 36

A81 p. 61

A103 p. 65

| SIZE | CERTIFICATIONS | DIMEN | DIMENSIONS | | | FINISHING | | | | | |
|-----------------|----------------|-----------|------------|-------|----------|-----------|-----------------|--|--|--|--|
| SIZE | CENTILICATIONS | А | В | BRASS | POLISHED | CHROME | POLISHED CHROME | | | | |
| 1-1/2" X 1-1/2" | | 8-5/8" | 13/16″ | • | • | | | | | | |
| 2-1/2" X 2" | | 10-57/64″ | 51/64″ | • | | | | | | | |
| 2-1/2" X 2-1/2" | | 10-57/64″ | 1-15/64″ | • | • | | • | | | | |
| 2-1/2" X 3" | | 10-31/32″ | 1-13/64″ | • | • | • | • | | | | |



A90C

300 PSI RATED PRESSUR

FEMALE CHECK SNOOT (CLAPPER TYPE)



⊗ FEMALE (SWIVEL) X FEMALE NPT

Used to connect fire hose or multiple Fire Dept. connections.

Acts as a check against an excess backflow of water.

(i) STANDARD EQUIPMENT:

Cast brass with female (swivel) hose inlet \boldsymbol{x} female NPT outlet and checking device. Swivel supplied with pin or rocker lugs.

⇒ RELATED PRODUCTS





A111 p. 39

A114 D. 42

| SIZE CERTIFICATIONS | | DIMENSIONS | | | FINISHING | | | | |
|---------------------|-----------------|------------|----------|----------|-----------|----------|--------|-----------------|--|
| OIZE | CEITHIOAHONG | A | В | С | BRASS | POLISHED | CHROME | POLISHED CHROME | |
| 2-1/2" x 3" | APPROVED LISTED | 6-57/64″ | 4-11/64″ | 2-21/64" | | • | | • | |

A91C

300 PSI



MALE CHECK SNOOT (CLAPPER TYPE)



◎ FEMALE (SWIVEL) X MALE NPT

Used to connect fire hose or multiple Fire Dept. connections.

Acts as a check against an excess backflow of water.

(i) STANDARD EQUIPMENT:

Cast brass with female (swivel) hose inlet x male NPT outlet and checking device.
Swivel supplied with pin or rocker lugs.





A111 p. 39

A114 p. 42

| SIZE CERTIFICATIONS | | DIMENSIONS | | | FINISHING | | | | |
|---------------------|---------------|------------|---------|----------|-----------|----------|--------|-----------------|--|
| SIZL | CEITH ICAHONO | Α | В | С | BRASS | POLISHED | CHROME | POLISHED CHROME | |
| 2-1/2" x 3" | x 3" | 7-3/32″ | 4-9/32" | 2-21/64" | | • | | • | |
| | 300 PSI | | | | | | | | |

AUTO. SPKR.

FIRE DEPT. CONN.

POLISHED PLATE

0.0

Suitable to A101 - A102 - Size 4"x2 1/2".

(i) STANDARD EQUIPMENT:

Cold forged brass two-way inlet body with double drop clappers.

⇔ RELATED PRODUCTS









A101 p. 35

A102 p. 36

A90 p. 63

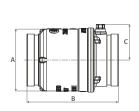
A91 p. 63

| SIZE CERTIFICATIONS | DIMENSIONS | | | BRANDING | | | | |
|---------------------|---------------|---------|----------|----------|----------|--------|-----------------|--|
| OIZE | CEITH IOAHONS | Α | В | BRASS | POLISHED | CHROME | POLISHED CHROME | |
| | | 9-3/32″ | 15-3/64″ | | • | | • | |

A140G

250 PSI RATED PRESSURE

SWING CHECK VALVE





⊗ FEMALE

Used to allow flow in designated direction only and to prevent backflow.

Available with the following threads:

- 4" NPT Male inlet x Groove outlet;
- 4" NPT Male inlet x NPT Female outlet;
- 4" Groove inlet and outlet.



A58 p. 66

| \$17F | SIZE CERTIFICATIONS | DIMENSIONS | | | FINISHING | | | | |
|---------|------------------------|------------|----------|----|-----------|----------|--------|-----------------|--|
| SIZL | CEITHICATIONS | Α | В | С | BRASS | POLISHED | CHROME | POLISHED CHROME | |
| 4" x 4" | C UJ US APPROVED USTED | 5-23/64" | 7-29/32" | 3" | • | | | | |



300 PSI RATED PRESSURE

AUTOMATIC BALL DRIP



® MALE X MALE

To drain low point of system between swing check valve and Fire Dept. connection. Automatically seals under pressure. Must be installed in horizontal position only.

(i) STANDARD EQUIPMENT:

Forged brass, straight, connection male NPT both sides.

⇒ RELATED PRODUCTS



A102 p. 36



A111 p. 39



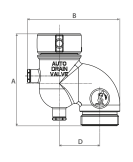
A114 p. 42

| SIZE | CERTIFICATIONS | DIMENSIONS | | FIN | ISHING | |
|------|---------------------|------------|-------|----------|--------|-----------------|
| SIZL | GIZE GERMI IDATIONS | А | BRASS | POLISHED | CHROME | POLISHED CHROME |
| 1/2" | | 2-11/16" | • | | | |
| 3/4" | | 2-11/16″ | • | | | |

A91AD

AUTOMATIC DRAIN VALVE









NST THREADS

Used to prevent water damage due to valve leakage standard equip.

Cast brass female pin lug swivel hose threaded valve with ball seal, activated at 3 psi.







A56E p. 18

| SIZE | CERTIFICATIONS | DIMENSIONS | | | | FINISHING | | | |
|--------|----------------|------------|----------|----------|--------|-----------|----------|--------|-----------------|
| OIZL | CERTIFICATIONS | A | В | С | D | BRASS | POLISHED | CHROME | POLISHED CHROME |
| 1-1/2" | | 4-53/64" | 4-55/64" | 2-61/64" | 2-1/8" | • | | | |

6.3 ADAPTERS

A75

300 PSI RATED PRESSURE



FEMALE TO MALE REDUCER

Used to reduce or change Fire Hose threads.

(i) STANDARD EQUIPMENT:

Forged brass with pin or rocker lugs with female thread larger than male thread.

RELATED PRODUCTS









Δ20

A202 p. 28

A204 p. 29

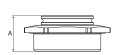
A56E p. 18

A156 p. 26

| QI7F | SIZE CERTIFICATIONS | DIMEN | FINISHING | | | | |
|-----------------|---------------------|---------|-----------|-------|----------|--------|-----------------|
| SIZE | | A | В | BRASS | POLISHED | CHROME | POLISHED CHROME |
| 2-1/2" x 3/4" | | 1-1/16" | 49/64" | • | | | |
| 2-1/2" x 1-1/2" | | 1-1/16" | 5/8″ | • | • | • | • |

A83

300 PSI RATED PRESSURE



FEMALE OPEN SNOOT BASE



To be used on any thread swivel A89

(i) STANDARD EQUIPMENT:

Polished brass with female NPT x swivel connection.

⇔ RELATED PRODUCTS

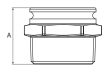


A89 p. 68

| 917E | SIZE CERTIFICATIONS | DIMENSIONS | | FIN | ISHING | |
|-----------------|---------------------|------------|-------|----------|--------|-----------------|
| SIZL | | A | BRASS | POLISHED | CHROME | POLISHED CHROME |
| 2-1/2" x 2-1/2" | | 1-3/4" | • | • | | • |
| 2-1/2" x 3" | | 2-5/64" | | • | | |

A87





MALE OPEN SNOOT BASE



To be used on any thread swivel A89

(i) STANDARD EQUIPMENT:

Forged brass male NPT x swivel connection.



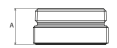
A89 p. 68

| SIZE | CERTIFICATIONS | DIMENSIONS | FINISHING | | | | |
|-----------------|----------------|------------|-----------|----------|--------|-----------------|--|
| SIZE | CERTIFICATIONS | A | BRASS | POLISHED | CHROME | POLISHED CHROME | |
| 2-1/2" x 2" | | 1-25/32" | • | | | | |
| 2-1/2" x 2-1/2" | | 2-5/32" | • | | | | |
| 2-1/2" x 3" | | 2-7/32" | • | | | | |



88A

300 PSI RATED PRESSURE



MALE TO MALE ADAPTER



To convert 2 1/2" NPT male thread to male hose thread.

 \Leftrightarrow related products







A55E p. 18

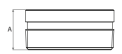
A155 p. 26

A80 p. 62

| SIZE CERTIFICATIONS - | | DIMENSIONS | | FIN | ISHING | | |
|-----------------------|--|------------|----------|----------|--------|-----------------|--|
| | | А | BRASS | POLISHED | CHROME | POLISHED CHROME | |
| 2-1/2" x 2-1/2" | | | 1-29/64" | • | | | |
| 2-1/2" x 3" | | | 1-31/32" | • | | | |

A88G





MALE TO GROOVE ADAPTER



To convert NPT female thread to Groove thread.

⇔ RELATED PRODUCTS









A201 p. 28

A95 p. 34

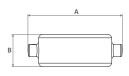
A105 p. 37

A101 p. 35

| SIZE CERTIFICATIONS | CERTIFICATIONS | DIMENSIONS | | FIN | NISHING | | |
|---------------------|----------------|------------|----------|--------|-----------------|--|--|
| | A | BRASS | POLISHED | CHROME | POLISHED CHROME | | |
| 2-1/2" x 2-1/2" | | 2-3/64" | • | | | | |
| 4" x 4" | | 2-3/64" | • | | | | |

A89

300 PSI RATED PRESSURE





SWIVEL

Polished brass, available with pin or rocker lugs.

△ Locking screw included.









A83 p. 67

A87 p. 67

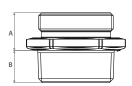
A95 p. 34

A105 p. 37

| SIZE | CERTIFICATIONS | DIMEN | FINISHING | | | | |
|--------|----------------|----------|-----------|-------|----------|--------|-----------------|
| SIZL | CENTILICATIONS | Α | В | BRASS | POLISHED | CHROME | POLISHED CHROME |
| 2-1/2" | | 4-1/2" | 1-29/64" | • | • | • | • |
| 3" | | 5-15/64" | 1-1/2″ | • | • | | |



300 PSI RATED PRESSURE



MALE TO MALE ADAPTER



To adapt or reduce threads, change NPT pipe thread to hose thread.

(i) STANDARD EQUIPMENT:

Brass hexagon type.

 \Leftrightarrow related products



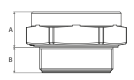




A80 p. 62

| SIZE | CERTIFICATIONS | DIMEN | FINISHING | | | | |
|-----------------|----------------|---------|-----------|-------|----------|--------|-----------------|
| SIZE | CENTILICATIONS | А | В | BRASS | POLISHED | CHROME | POLISHED CHROME |
| 1-1/2" x 1-1/2" | | 61/64" | 13/16" | • | | | |
| 2-1/2" x 2" | | 1-7/16" | 13/16" | • | | | |
| 2-1/2" x 2-1/2" | | 1-7/16" | 1-15/64" | • | | • | |

A93



FEMALE TO MALE ADAPTER



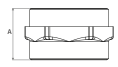
To adapt or reduce hose threads or change NPT pipe thread to hose threads.

(i) STANDARD EQUIPMENT:

Brass hexagon type.

| SIZE | CERTIFICATIONS | DIMEN | FINISHING | | | | |
|-----------------|----------------|---------|-----------|-------|----------|--------|-----------------|
| SIZL | CENTILICATIONS | A | В | BRASS | POLISHED | CHROME | POLISHED CHROME |
| 1-1/2" x 1-1/2" | | 51/64" | 39/64″ | • | | • | |
| 2-1/2" x 2" | | 1-3/64" | 53/64″ | • | | | |
| 2-1/2" x 2-1/2" | | 1-9/64" | 1" | • | | • | |

A94



FEMALE TO FEMALE ADAPTER



For thread conversion.

(i) STANDARD EQUIPMENT: Brass hexagon type.

| SIZE | CERTIFICATIONS | DIMENSIONS | FINISHING | | | | |
|---------------------|----------------|------------|-----------|----------|--------|-----------------|--|
| SIZL | CENTIFICATIONS | A | BRASS | POLISHED | CHROME | POLISHED CHROME | |
| 1-1/2" x 1-1/2" | | 1-27/64" | • | | | | |
| 1-1/2" x 1-1/2" | | 2-3/64" | • | • | • | • | |
| 1-1/2" NPT x 2" NPT | | | • | | | | |



Adapters Chapter 6

A104 **BUSHING** 300 PSI RATED PRESSURI

To change 6" to 8" or 4" to 6" NPT threads.

(i) STANDARD EQUIPMENT:

Brass bushing with female thread on one end and male on other end; NPT Threads.

⇔ RELATED PRODUCTS









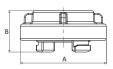
A111 p. 39

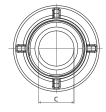
A101 p. 35

| SIZE | CERTIFICATIONS - | DIMENSIONS | FINISHING | | | | |
|---------|------------------|------------|-----------|----------|--------|-----------------|--|
| | | A | BRASS | POLISHED | CHROME | POLISHED CHROME | |
| 6" x 4" | | 2-25/64" | • | | | | |
| 8" x 6" | | 3-5/32" | • | | | | |



300 PSI RATED PRESSURE









⊗ MALE X STORZ

To adapt connection from F NST to Storz. (i) STANDARD EQUIPMENT:

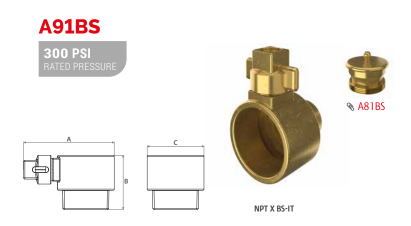
Aluminum body

Plugs to be ordered separately.

| SIZE | CERTIFICATIONS | DIMENSIONS | | | FINISHING | | | | |
|-------|----------------|------------|----------|---------|-----------|----------|--------|----------|--|
| SIZL | CENTIFICATIONS | A | В | С | BRASS | POLISHED | CHROME | ALUMINUM | |
| 1″1/2 | | 3-1/16" | 1-15/32" | 1-1/4" | | | | • | |
| 2″1/2 | | 4-21/32" | 2-5/32" | 2-9/32" | | | | • | |

⊗ A81S





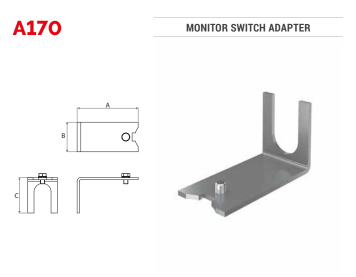
To adapt connection from F NPT to BS-336.

(i) STANDARD EQUIPMENT: Brass body

Plugs to be ordered separately.

| SIZE | CERTIFICATIONS | DIMENSIONS | | | FINISHING | | | |
|--------|----------------|------------|----------|--------|-----------|----------|--------|-----------------|
| SIZL | | А | В | С | BRASS | POLISHED | CHROME | POLISHED CHROME |
| 1-1/2" | | 5-19/32" | 3-7/16" | 3-1/2" | • | | | |
| 2-1/2" | | 5-19/32" | 3-11/32" | 3-1/2" | • | | | |

6.4 OTHERS



To be installed on pressure reducing valves A201 - A202 - A203 - A204 to connect the supervisory switch.



| SIZE | CERTIFICATIONS | | | | | FIN | ISHING | |
|-----------|------------------|----------|----------|----|-------|----------|--------|-----------------|
| | CENTILICATIONS - | A | В | С | STEEL | POLISHED | CHROME | POLISHED CHROME |
| 2" X 1/2" | | 5-23/64" | 7-29/32" | 3" | • | | • | • |



Adapters Chapter 6

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