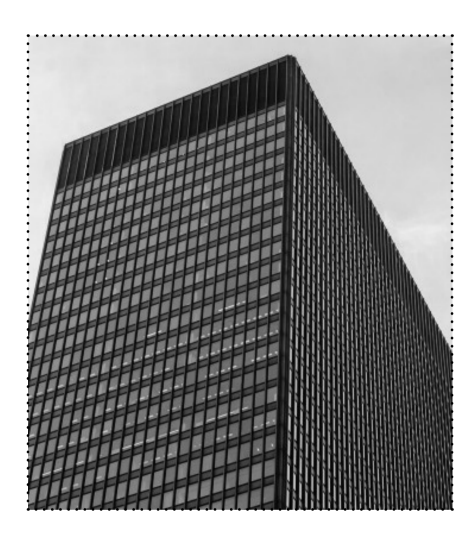


Winner
Fire Fighting
Equipment





Fire Safety from Winner

Using Winner products gives you peace of mind. With over thirty years experience of building high quality fire protection equipment, Winner has grown to be one of the major fire protection companies in China, exporting across the world.

Winner operates under quality and environmental management systems second to none ensuring both high quality and an environmentally friendly product range. Products where applicable carry the relevant approvals and are underwritten by our guarantee.

Quality beyond expection

Products produced by Winner are subjected to rigorously enforced quality procedures which themselves are audited by independent notified bodies to ensure that high quality standards are maintained.

Winner Catalogue.indd 3-4 2019/9/23 19:28:54

Winner Fire is a factory

Winner Fire is a factory who consistently supplies high quality fire fighting equipments for engineering projects, importers, wholesalers, retailers, online business dealers and individual users.

▼WHAT WE DO

We already have more than six series of fire fighting solutios for customer's choice. Our product range cover fire hose & couplings, fire sprinklers, fire hose reel & Cabinets, fire extinguishers, fire blanket, fire hydrant and other fire fighting equipments.

▼WHY US

· Established in 1985

Over 30 years of producing and quality control experience.

· 28,000 square meter workshop with advanced equipments

More than 350 circular weaving machine, 10 more numerically-controlled machine tool, advanced Electrophoresis production line, painting line and hose producing line etc

- · Large production capacity Meet your requirements for fast delivery.
- · Strict quality control Products have passed ISO9002, CE, SGS, ROHS, 3C test from National quality supervision and inspection center of fire-fighting equipment.
- · OEM &ODM service are available We have our patented products.

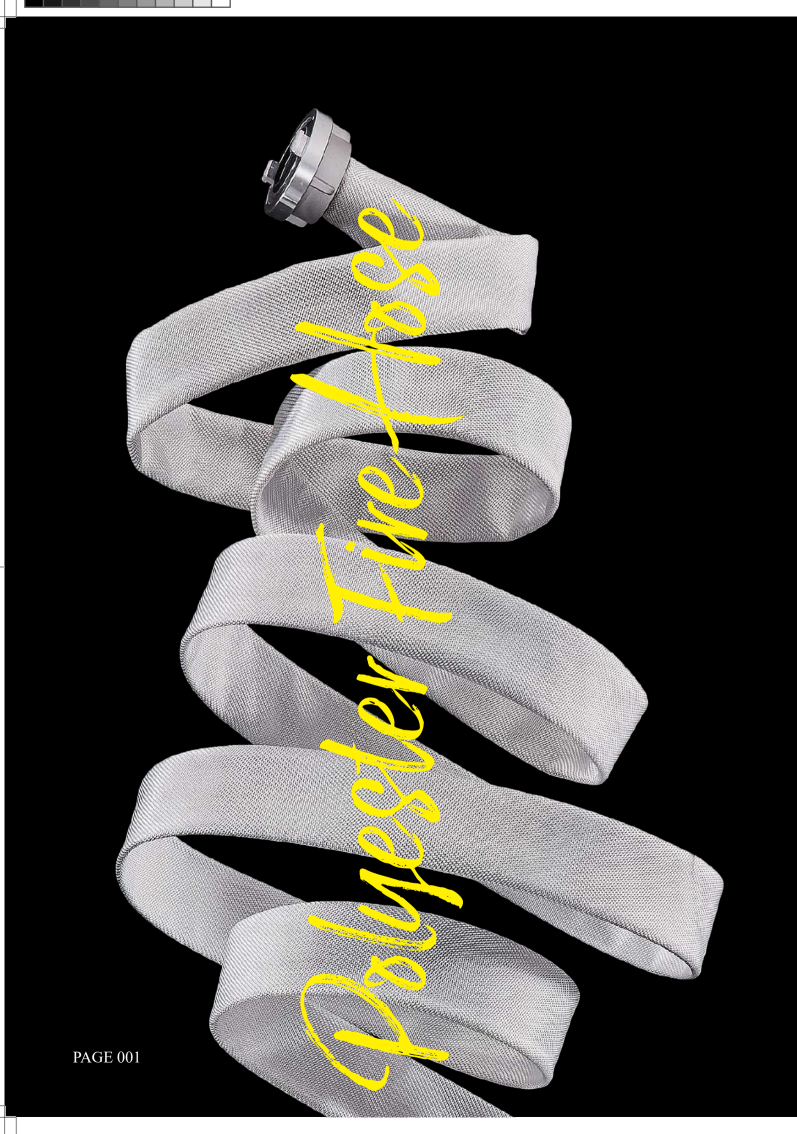
▼FOR BUSINESS

Please kindly visit: www.winnerfirehose.com

Contents

Section	Page
Fire Hoses	
Fire Hydrant Valves	05
Fire Couplings	
Fire Nozzles	
Fire Sprinklers	009
Fire Sprinkler Guards	012
Fire Valves	
Fire Hose Reels	017
Fire Hose Reel Cabinets	019
Fire Blankets	
Fire Extinguishers	

Winner Catalogue.indd 5-6 2019/9/23 19:28:54

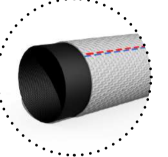




Our Woven Jacket Hoses are designed for municipal, forestry, industrial, cabinet, snow making, portable water transfer etc. Woven Jacket Hoses are 100% mildew resistant polyester single-jacket or double jacket hose with a PVC, PU, EPDM, Natural rubber (NR) and SBR compound lining.









PVC LINING
FIRE HOSE
·Light Weight
·Good Elasticity
·Small Flow
Resistance
·Easy Winding

FIRE HOSE

·Supple
·Highly flexible
·Small coil diameter
·smooth lining with
excellent corrosion
resistance

RUBBER LINING

FIRE HOSE

·Less kinking

·Longer life span

·Excellent resistance
to seawater,
chemicals, UV
radiation and ozone

EPDM LINING

KEVLAR
HOSE
Cut and abrasion
resistant
High temperature
resistant
Strong acid and
alkaline resistant

PAGE 002

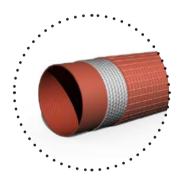
Winner Catalogue.indd 7-8 2019/9/23 19:28:55



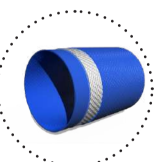
Rubber covered fire hose is manufactured using a unique process which permanently bonds the nylon 6.6 reinforcement to the nitrile rubber cover/liner.

The benefits: easily coiled, non-kinking, high-flow, lightweight hose that also resists abrasion, chemicals and weathering by ozone.

Service for a longer life.









DURALINE FIRE HOSE

FIRE HOSE

Outstanding abrasion

resistance, extremely

tough and durable

Very low pressure

loss, minimum

elongation

No cleaning or

drying required

PU LAYFLAT HOSE

·Outstanding abrasion resistance

·Extremely tough, resistant to wear and

durable
Resistant to oil,

petrol and chemicals

·Very good flexibility at low temperatures

PVC LAYFLAT

HOSE

·Lightweight and flexible

·Small coil diameter

 $\cdot Low\ elongation$

·Much better layer adhesion than

conventional PVC layflat hoses

SNOW MAKING HOSE

·Continuous high

working pressure

 Good visibility in snow, even in twilight
 Very resistant to

abrasion

· Very good flexibility at low temperatures

Mildew and rotproof

PAGE 003



Winner Catalogue.indd 9-10 2019/9/23 19:28:55



Fire hydrant
is a connecting piece with valve installed on the
fire control piping network in the buildings to
supply water to fire scene. It is a kind of indoor
fixed fire control unit equipped in the plants,
warehouses, high-rise buildings and public
buildings, as well as vessels, etc., to fight fire
in the buildings. It is normally installed inside
the fire hydrant case to be used with fire control
water band and water gun.

PAGE 005



Winner Catalogue.indd 11-12 2019/9/23 19:28:55







Storz Coupling Aluminium / Brass Size: 1", 1.5", 2", 2.5", 3", 4 Quick Connect



Ghost Coupling Alumn Alloy Size: 1", 1.5", 2", 2.5" Quick Connect



Instaneous Coupling Aluminium / Brass Size: 1.5", 2", 2.5" Quick Connect



UNI Coupling Brass Size: UNI45, UNI70 Thread Connect



Barcelona Coupling Aluminium / Brass Size: DN45, DN70

Quick Connect



Machino Coupling Aluminium / Brass Size: 1.5", 2", 2.5" Quick Connect

Nakajima Coupling

Aluminium / Brass

Size: 1.5", 2", 2.5"

Quick Connect



Rocker / Pin Lug Coupling



Aluminium / Brass Size: 1.5", 2", 2.5" Thread Connect



005 Alu / Brass 2.5" BS336 004



2" BS336 003 2.5" BS336



2.5" Water Curtain Nozzle



001 UNI 45 UNI70





1.5" BS336 800



1.5" BS336 2" BS336 2.5" BS336

007



006 1.5" NST

PAGE 007

PAGE 008

Winner Catalogue.indd 13-14 2019/9/23 19:28:58

Stop fire in less than 1112 min





A fire sprinkler or a fire sprinkler head is one of the component of fire sprinkler system, which have been worldly applied for every family or building all over the world. As recorded, over 40 million sprinkler heads fitted each year and over 99% of fires were controlled by fire sprinklers alone.

The Fire sprinkler working principle is to discharge or delivery water when a fire have been detected to its predetermined temperature have exceeded.



Chrome Plated Glass Bulb Fire Sprinklers

Features

- · Standard or Quick Response
- · Pendent, Upright, Sidewall & Concealed
- · Anti Aging & Corrosion
- · Suitable for medium-light fire

Application:

Hotels, shopping malls, restaurants, entertainment venues, warehouses, hospitals, factories, airports and basements etc.



QR-EC-HSW115 Large Scale Fire Sprinkler

Features

- Quick Response · Sidewall
- High flow Reliable Action

Application:

Widely used in warehouse, plaze, hospital, buildings.



PAGE 009

Chrome Plated Glass Bulb ESFR Fire Sprinkler

Features

- Quick Response · Pendent, Upright
- High flow · I
- · Reliable Action

Application:

Suitable for protecting high stacking and goods on high places



Fusible Alloy Fire Sprinkler

Features

- Compact · Pendent, Upright, Sidewall
- · Less fragile
- · Low Temp Suitable

Application:

Refrigeration storage, Warehouse without heat, underground garage etc.



Open Type Sprinkler

Features

- · Pendent, Upright, Sidewall
- · Fire sprinklers without glass bulb

Application:

Mainly used in deluge system

Sprinkler-Heack

PAGE 010

Winner Catalogue.indd 15-16 2019/9/23 19:28:59



Water Curtain Nozzle

Features

Forming a water curtain to block the flame penetration, absorb heat and separate smoke.

Application

Large factories, workshops, halls, theaters, stage and building doors, windows, openings and other parts or between adjacent buildings.



Water Mist Spray Nozzle

Features

Water inside this type of sprinkler goes through collision, ratotaion and stiring, becoming tiny water drops with function of cooling, oxygen starvation, and electric insulation.

Application

It is widely used on industrial sites for flammable, combustible gas, liquid processing and storage.



Foam Sprinkler

Features

Combining air with foam, with function of cooling, oxygen starvation, reduce heat radiation.

Application

It is widely used on industrial sites for liquid processing and storage.



Automatic Fire Extinguisher Sprinkler

Features

Combining air with foam, with function of cooling, oxygen starvation, reduce heat radiation.

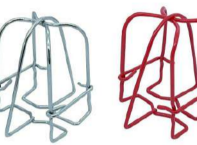
Application

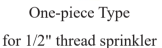
It is widely used on industrial sites for liquid processing and storage.





Easy Screw Type for 1/2" / 3/4" thread sprinkler









Cage Type for 1/2" / 3/4" thread sprinkler





Heavy Duty Type for 1/2" thread sprinkler

Fire Sprinkler Protection

Sprinkler Head Guards provide sprinkler head protection from occasional light contact in warehouses, institutional and other applications where the occupancy exposes the sprinkler head to potential damage from its environment. Sprinkler Head Guards do not protect sprinkler heads from direct impact or abuse.



PAGE 011

Winner Catalogue.indd 17-18 2019/9/23 19:28:59



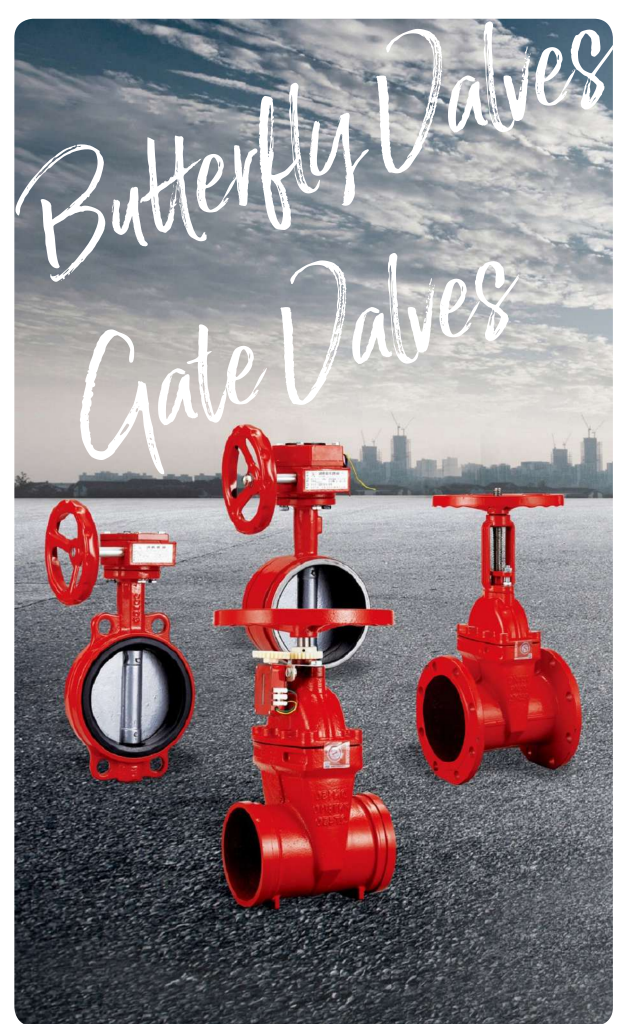
Butterfly valve DN50-200

is a valve that isolates or regulates the flow of a fluid. The closing mechanism is a disk that rotates.



Signal butterfly valve DN50-200

has the function of transmitting the valve's opening and closing state to the control department to trace the misoperation and improve the safety of the system.





Gate valves DN50-200

opens by lifting a barrier (gate) out of the path of the fluid. Gate valves require very little space along the pipe axis and hardly restrict the flow of fluid when the gate is fully opened.





Signal gate valve DN50-200

is mainly used in the pipeline of the fire water system as a function of opening and intercepting the fluid in the pipeline, and converting the opening and closing working state into an electric signal through the signal device.

PAGE 014

PAGE 013

Winner Catalogue.indd 19-20 2019/9/23 19:29:00



DN100 / DN125 / DN150 /DN200

Wet alarm valve

is a water flow alarm device designed for vertical installation in the main supply to a wet pipe sprinkler system. When a flow of water from the system equals or exceeds that of a single sprinkler, the valve is to actuate a fire alarm.



DN80 / DN100 / DN125 / DN150 / DN200 / DN250

Deluge Valve

is known as a system control valve in a deluge system, used for fast application of water in a spray system. Deluge valve protects areas such as power transformer installation, storage tank, conveyor protection and other industrial application etc. With the addition of foaming agent they do protect aircraft hanger and inflammable liquid fire.

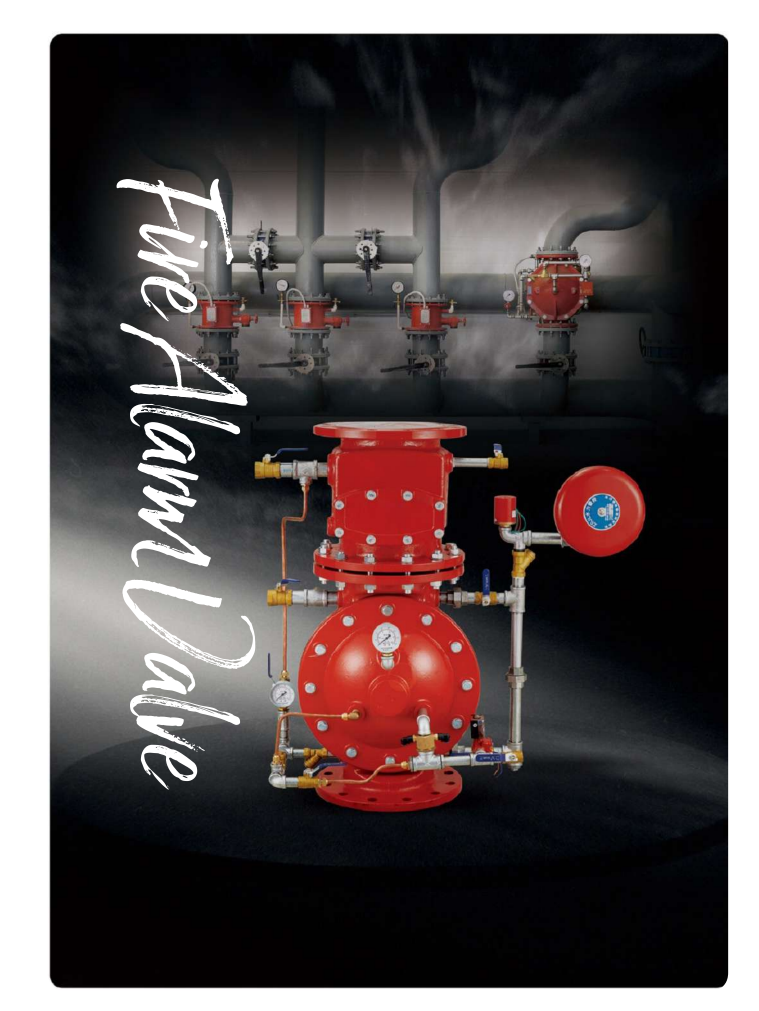


DN100 / DN150 /DN200

Pre-action sprinkler systems

are specialized for use in locations where accidental activation is especially undesirable, such as in museums with rare art works, manuscripts, or books; and data centers, for protection of computer equipment from accidental water discharge.

Pre-action systems are hybrids of wet, dry, and deluge systems, depending on the exact system goal.



PAGE 015

Winner Catalogue.indd 21-22 2019/9/23 19:29:00





3/4" x 20m / 25m Manual Swing



002 3/4" x 20m / 25m Manual Swing



3/4" x 30m / 1" x 30m Manual Swing



004 3/4"x25m / 1"x30m Manual Swing



3/4" x 30m / 1"x 36m Manual Fixed



1" x 30m / 1 1/4" x 30m Manual Swing



008 3/4" x 30m / 1" x 30m Automatic / Manual Swing



1" x 30m

Manual Swing

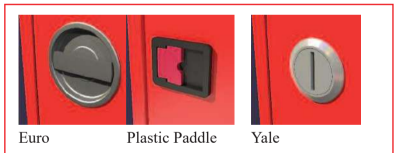
PAGE 017 PAGE 018

Winner Catalogue.indd 23-24 2019/9/23 19:29:01



Made from thick galvanised steel sheet (optional stainless steel). The cabinet is prepared for painting by using a state of the art ultrasonic technology which ensures perfect adhesion of the of epoxy-polyester powder coating to at least 70µm thickness.

The quality of workmanship and finishes are carefully planned and executed from the initialstage of preparing the material, fabrication, upto the surface preparation and powder coating.



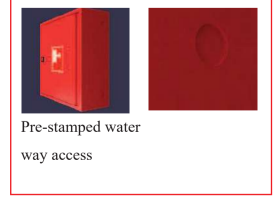




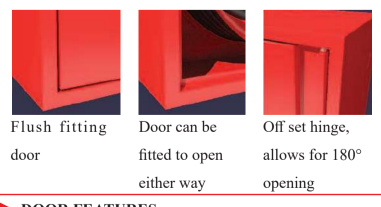
Recessed



▶ 2 MOUNTING VERSIONS







DOOR FEATURES



PAGE 019 PAGE 020

Winner Catalogue.indd 25-26 2019/9/23 19:29:02



Fire blanket is used to quench and resist fire spreading. Used to extinguish various types of fire including both liquid and grease fire in office, warehouse, ship, car, construct, house, kitchen, restaurant, amusement building, gas station etc. Can be used simply without training.

Size:

 39.3×39.3 Inches (1*1m), 47.2×47.2 Inches (1.2*1.2m), 47.2×70.9 Inches (1.2*1.8m), 59×59 Inches (1.5*1.5m) 70.9×70.9 Inches (1.8*1.8m) , 78.7×78.7 Inches (2*2m)





Welding Blanket

PAGE 021 PAGE 022



Automatic Fire Extinguisher

It is made of a hand-held cylindrical pressure vessel comprising an combat fire at any point of time. This type of extinguisher is best system to control any kind of fire containing flammable gases or flammable liquid petroleum products. It also works rapidly and effectively ainst fire of plastics and electrical items. Apart from this we provide this quality certified Automatic in several capacities as per the requirements of patrons.

Automatic, Robust construction Efficient performance

Application

Commercial area, large warehousing unit, manufacturing mills











Mini Fire Extinguisher

It is designed to put out initial fires, convenient for home, office, car, or camping use.

Features

Light, potable, easy to use

Application

Home, Office, Vehicles

Winner Catalogue.indd 27-28 2019/9/23 19:29:04