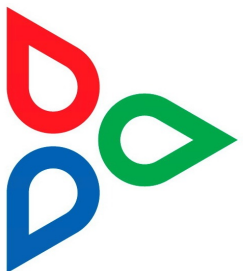
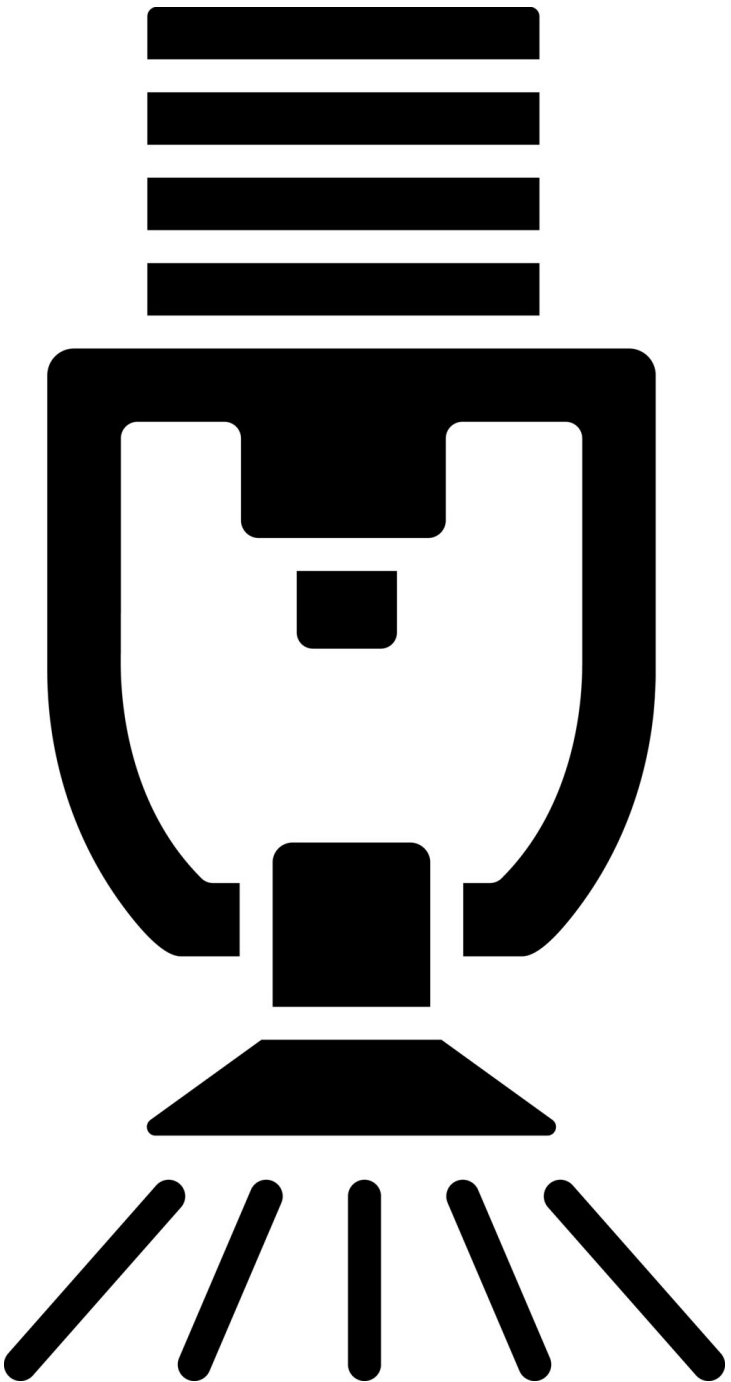


Fire Sprinkler Accessories



IFWPRODUCTS LLC
FIRE PROTECTION

About Us

IFW Products LLC is a dynamic, energetic company located near Boise, Idaho. Originally established in Orange County, California in 2017, we relocated to the Boise area in 2019. Our business is to serve the fire equipment needs of the construction industry: new commercial construction, tenant improvements, and inspection, testing & maintenance (ITM). Our experience in this specialty enables us to offer one of the largest selections of first line fire protection equipment available from a single source. To serve the needs of this diverse clientele we offer:

- Quality products from established, reputable manufacturers
- Prompt shipment from stock on popular items
- Access to complete manufacturer product lines
- Responsive customer service with extra attention paid to getting things right the first time
- A resourceful, "can do" attitude

This brochure is designed to acquaint you with the various products we have to offer. We welcome your inquiries and invite you to put our expertise to work for you.

Featured Brands

AGF Manufacturing
Ames Fire & Waterworks
American AVK
Bete Fog Nozzle
Dixon Valve & Coupling
DNL Products
Easyflex
General Air Products
J.L. Industries
Kolbi Pipe Markers
Metraflex
PHD Manufacturing
Reliable Automatic Sprinkler
Safe Signal
Sigma Piping Products
Spraying Systems
System Sensor
United Brass Works

Get in Touch

Telephone

208.314.7475
888.675.0190

Fax

208.672.3003

Internet

www.ifwproducts.com

Email

info@ifwsales.com

Sprinklers



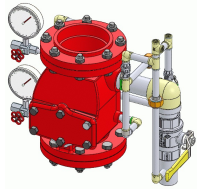
Used to control fire by discharging water in a spray pattern • Heat-responsive element ruptures at a pre-determined temperature, allowing water to flow • Brass frame and deflector • 1/2" or 3/4" NPT male connection • Choice of coverage patterns, K factors, temperature ratings, and decorative finishes

Spray Nozzles



Used for fire protection in deluge systems • Machined brass or stainless steel construction • Choice of K factors and spray angle

System Valves



Used to control water flow to wet pipe, dry pipe, pre-action, and deluge systems • Sizes up to 8", for either vertical or horizontal installation • Pre-trimmed valves available • UL listed • FM approved

General Purpose Valves



Used to operate various system functions, including isolation, check, and trim & drain • Gate valves • Indicator posts • Check valves • Butterfly valves • Angle valves • Globe valves

Standpipe Equipment



Used to allow fire department a means of interior fire fighting to supplement a structure's automatic fire sprinkler system • Fire department connections • Hose valves • Roof connections • Pump test connections

Backflow Preventers



Used to prevent reverse flow of non-potable water into drinking water systems • All types available, including double check valve assembly (DCVA), reduced pressure zone assembly (RPZA), and detector assemblies

Pipe Fittings



Grooved • Threaded • Cast iron • Ductile iron • Malleable iron • Lead free • All standard pressure class ratings and 3rd party certifications

Hangers & Fasteners



Hangers • Beam clamps • Pipe rollers • Strut channel & fittings • Earthquake bracing • Structural attachments • Pipe supports • Threaded rod • Bolts • Nuts • Gaskets

Access Panels



Used to allow access to mechanical, electrical, or other building systems • General purpose • Fire rated • Weather resistant outdoor type • Acoustical • Detention and security

Testing Equipment



Used to conduct static or residual pressure and flow tests on sprinkler and standpipe systems or fire pumps • Hydrant cap gauges • Pitot gauges • Pitot diffusers • Playpipes • Flow nozzles • Test gauges • Test and drain valves

Detection & Signaling



Used to signal the activation of a fire sprinkler system and provide audible and/or visual notification • Flow switches • Supervisory switches • Pressure switches • Fire alarm bells • Horns • Strobes • Horn/Strobes

Escutcheons



Used to conceal and trim pipe penetration of finished ceiling or wall • Available in one piece, two piece telescoping design or two piece recessed design • Chrome plate finish or choose from a variety of powder coat finishes to maximize aesthetics

Head Guards



Protects sprinkler from mechanical damage • Fits most standard sprinklers • Heavy gauge spot welded steel wire • Red enamel or chrome plated finish

Spare Head Boxes



Accommodates spare sprinklers plus wrench • Heavy gauge spot welded steel construction • Red polyester powder finish

Breakable Padlocks



Used to secure post indicator wrenches, hose houses, and discourage tampering • Also used with chain to secure gate valves on backflow preventers • Sharp blow from a hammer or spanner wrench allows shackle to break away

Pressure Gauges



Provides accurate water or air pressure readings • Choice of stainless steel case or ABS plastic case • 3-1/2" dial • 1/4" NPT stem • UL listed • FM approved

Signs



Used to identify various system components • Aluminum or plastic with screen printed legend and mounting holes

Pipe Markers



Used to identify sprinkler system piping • Markers have a variety of standard legends to meet ANSI requirements • Pipe banding arrows indicate direction of flow • Available in self adhesive vinyl or semi-rigid wrap-around plastic

Other Products



Flexible seismic loops • Flexible sprinkler drops • Brass sprinkler head extension nipples • Air compressors • Repair parts
