









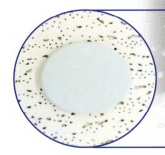






### **Commercial Sprinkler Heads**

- · CE, LPCB, UL
- Standard Spray Upright, Standard Spray Pendent, Horizontal Sidewall, Conventional, Flush and Concealed
- Brass, Chrome, paint finish
- Standard Response and Quick Response



### Residential Sprinkler Heads

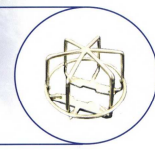
- Flush pendent
- Concealed / flush pendent sprinkler heads
- UI
- White and chrome plated. (other colours available)





### **Sprinklers Accessories**

- Sprinkler cabinets 12, 24, and 36 sprinkler heads
- Single, two piece and threaded Escutcheons
- Sprinkler guards
- Baffle plates



#### **HEAD OFFICE:**

#### Rapidrop Global Limited

Rutland Business Park
Newark Road, Peterborough PE1 5WA
UNITED KINGDOM
Tel: +44 (0) 1733 847 510 . Fax: +44 (0) 1733 553 958
Email: rapidrop@rapidrop.com

#### MIDDLE EAST OFFICE:

#### Rapidrop Middle East LLC

Unit 5, Building No 7, Dubai Investment Park, P.O. Box 232031 DUBAI. UAE TEL: +971 4 8856671 FAX: +971 4 8856672

TEL: +971 4 8856671 . FAX: +971 4 8856672 Email: uae@rapidrop.com

#### Diese Informationsbroschüre wurde Ihnen übereicht ∨on: Umbra FSP GmbH

Telefon +49 (0)30 390672 17
Fax +49 (0)30 390672 43 **E-Mail** <u>info@umbra-fsp.de</u>

<u>www.umbra-fsp.de</u>

www.ecolexis.de



Distribution centres in UK, Dubai, Denmark, Turkey & South Africa



# The Rapidrop® Flexible Sprinkler Connection

- LPCB, UL, APSAD, CNBOP, SBSC
- Maximum working pressure 16 Bar (UL 12 Bar)
- Length 780 mm to 3220 mm
- Support bracket system to suit all types of suspended ceiling systems and sprinkler heads (Armstrong TechZone approved)



## The Rapidrop® Braided Flexible Sprinkler Connection

- FM, VdS
- Maximum working pressure 12 Bar
- Length 780 mm to 2540 mm
- Support bracket system to suit all types of suspended ceiling systems and sprinkler heads



### **Wet Alarm Valves**

- CE, LPCB, UL, FM
- Sizes 80 mm to 200 mm
- Flanged or grooved connections
- Pre trimmed FM or CE
- Optional retard chamber





### **Dry Alarm Valves**

- CE, LPCB, UL, FM
- Sizes 80 mm to 150 mm
- Flanged or grooved connections
- Pre trimmed FM or CE
- Optional accelerator



# **Deluge Valves**

- 111
- Sizes 80 mm to 200 mm
- Flanged connection, Globe, or Angle Design
- Wet Pilot, Dry Pilot or Electric Actuation



### **Water Spray Nozzles**

- UL
- Medium Velocity
- High Velocity
- High Velocity with Strainer



#### **Electrical Switches**

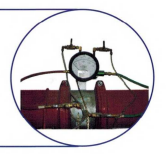
- · CE, LPCB, UL, FM, VdS
- Water Flow Detector model WFD
- Pressure Switch model PS10, PS40
- Pressure Switch model 1381
- OSY Gate Valve Switch model OSY2





#### **Flow Meters**

- FM Grooved, butt weld, and Wafer design
- Sizes 80 mm to 300 mm
- LPCB Grooved and Wafer design
- Sizes 50 mm to 200 mm





## **Butterfly Valves**

- · CE, UL, FM, APSAD
- Grooved and Wafer design
- Maximum working pressure 20 Bar
- Gearbox operation with factory installed tamper switches





### **Resilient Seat Gate Valves**

- UL, FM, BS5163
- Handwheel operated non-rising stem. MWP 16 Bar
- OS&Y Flanged and Grooved connection. MWP 17 & 20 Bar
- PIV Non Rising Stem. Flanged and mechanical joint connection. MWP 17 & 20 Bar



### **Indicator Posts**

- UL. FM
- Horizontal Wall Post
- Vertical Adjustable Post





### **Check Valves**

- UL, FM, BS5153
- Flanged. Sizes 50 mm to 300 mm. MWP 20 Bar
- Grooved. Sizes 50 mm to 200 mm. MWP 20 Bar
- Wafer. Sizes 100 mm to 300 mm. MWP 12 Bar





#### **Y Strainers**

- UL
- Flanged and grooved connections
- Sizes 65 mm to 300 mm
- Maximum working pressure 12 Bar





# **Grooved Couplings and Fittings**

- UL, FM, LPCB,VdS
- Paint and galvanised finish
- Rigid and Flexible couplings
- Fittings include elbows, tees, mechanical tees, sprinkler tees, reducers, end caps, flange adaptors



### **Dry Riser Systems**

- Breeching Inlets. 2 and 4 way to BS5041
- Landing Valve. Flanged and threaded to BS5041, BS5154
- Air Release Valves
- Cabinets to BS5041 plus bespoke designs
- · Galvanised pipe, couplings and pipe supports





## **Wet Riser Systems**

- High Pressure Regulating Valves to BS9990, BS5041, BS5154
- Cabinets to BS504 plus bespoke design



# **Pressure Relief / Reducing Valve**

- Relief. UL, FM. Sizes 80 mm to 200 mm
   Flanged connection, globe or angle design
- Reducing. UL. Sizes 40 mm to 200 mm
   Flanged or grooved connections. Globe or angle design





### **Flow Test Products**

- UL test and drain valves c/w sight glass
- Zone assemblies. Sizes 65 mm to 150 mm includes pre wired isolation valve and flow switch, 50 mm drain and test connection



### **Pump Room Equipment**

- Jocky, duty and stand-by pump initation boards
- Single switch to BS5306
- Double switch to EN12845
- Packaged compressor units for dry and pre actioned systems





## **Welding Branchlets**

- UL, FM
- Outlet size 15 mm to 65 mm
- Maximum working pressure. 20 Bar
- Chamfered and profiled design



## **Fire Pumps**

- UL, FM
- End suction, split case
- Skid mounted including electric motor, diesel engine drive, controller, fuel tanks emergency power supply