

OTHER PRODUCTS







GUARD AGAINST THE UNSEEN THREAT

ALE

INTRODUCTION

Since its establishment in 1977 in the United Arab Emirates, SIBCA has become one of the leading providers of Life Safety, Building Management Systems (BMS), Extra-Low Voltage (ELV), Audiovisual and ICT solutions in the UAE, Bahrain, Qatar and Saudi Arabia. Evolving from a service provider to a manufacturing company, SIBCA introduces its venture into the production of cutting-edge firefighting and safety products, strategically designed to meet and exceed international standards, supported by quality protocols and relevant certifications.

SIBCA is a one stop shop for all your safety requirements and needs. Its experienced and qualified team of engineers and skilled workers ensure that SIBCA always delivers best in class and customized solutions. With over 4 decades of experience and expertise SIBCA has been able to deliver products based on the requirements of the customer and local authorities ensuring safety and security.

OUR GOAL IS TO ENHANCE GLOBAL SAFETY

To support SIBCA's vision of enhancing global safety, it has alloted a 40,000 square meter manufacturing facility with the state-of-the-art technology to meet global standards and requirements.

Focus on High Quality

SIBCA products have undergone rigorous certification and listing processes. receiving approval from esteemed organizations such as Underwriters Laboratories (UL) in the United States and the British Standards Institution (BSI) in Europe. Moreover. these products are manufactured adhering to stringent international quality and environmental management standards and requirements. This commitment ensures that SIBCA maintains consistently high levels of product excellence and sustainability throughout its manufacturing processes.

Environment Friendly Technology

SIBCA's condensed aerosol technology is EPA-listed as an ozone-depleting substance substitute, boasting zero ozone-depletion potential. This recognition highlights SIBCA's dedication to environmental responsibility and innovative solutions, contributing to global efforts in ozone layer protection.

Cost Effective & Practical

SIBCA systems are pre-engineered and require minimal maintenance costs throughout certified product

life. Their compact design makes them an ideal solution for even the most technically challenging projects.

Support & Expertise

In the tightly regulated fire suppression market, SIBCA aligns its products with the latest information on fire engineering standards and applications, backed by worldwide support. SIBCA's extensive global distribution network consists of proficient and certified professionals who are prepared to handle the design, supply, installation, and maintenance of the complete range of SIBCA products.





Specifications

6

SIBCA Fire Blankets are specifically designed & manufactured to European Standards for fire blankets with flexible sheet of material intended to be used to extinguish small fires in its early stage by smothering.

Available Sizes: 1. 1.2 x 1.2 meters 2. 1.2 x 1.8 meters 3. 1.5 x 1.8 meters in woven fabric or Hard PVC



Specifications

Schedule 40 steel sprinkler pipe in the 1/2, 3/4, 1, 1-1/4, 1-1/2, 2, 2-1/2, 3, 4, 5, 6 and 8 in sizes as per ASTM A53/A53M-07, Grade B, Type E

Schedule 10 steel sprinkler pipe in the 3/4, 1, 1-1/4, 1-1/2, 2, 2-1/2, 3, 4, 5, 6 and 8 in sizes as per ASTM A795-13, Grade B, Type E **EX 29188**

7

PRESSURE RESTRICTING VALVE





Description

Pressure restricting hose valves are used to restrict the pressure of flowing water up to 175 PSI. They are angle hose valves with preset orifices which restrict the volume of water and thereby lower the pressure of the flowing water.

EX29181

Restricting Valve, Angle, 1-1/2», Female NPT by Female NPT, 175 PSI, Brass	GD-0261
Restricting Valve, Angle, 1-1/2», Female NPT by Female NPT, 175 PSI, Bronze	GD-0262
Restricting Valve, Angle, 1-1/2», Female NPT by Male NHT, 175 PSI, Brass	GD-0263
Restricting Valve, Angle, 1-1/2», Female NPT by Male NHT, 175 PSI, Bronze	GD-0264
Restricting Valve, Angle, 2-1/2», Female NPT by Female NPT, 175 PSI, Brass	GD-0265
Restricting Valve, Angle, 2-1/2», Female NPT by Female NPT, 175 PSI, Bronze	GD-0266
Restricting Valve, Angle, 2-1/2», Female NPT by Male NHT, 175 PSI, Brass	GD-0267
Restricting Valve, Angle, 2-1/2», Female NPT by Male NHT, 175 PSI, Bronze	GD-0268



CONTACT US:

Email: guard@sibca.com info@sibca.com Phone: +971 2 4978600 Location: Abu Dhabi, UAE Website: www.sibca.com