

## The Company

International Gulf Trading Company (IGTC) was established in 1978 as part of Al Mana International Holding to provide support to the industrial development of Qatar, the rapid diversification of the Al Mana International Holding led to the formation of individual companies, each specializing in their field of expertise and operating independently, yet collectively comprising the strength of the Group.

The Al Mana International Holding embraces a policy of corporate excellence in all aspects of operations, promoting development in the region with a commitment to explore new opportunities on a national and regional level.

From the inception of the Company, we have aimed for success at every level with a clear vision of supporting our principals and providing superior and quality products and services to our customers with unhindered commitment. As we expand our company operations, we will be dedicated to operate efficiently, proving clients with products and services on time and with measurable results.

IGTC is Qatar's leading fire safety and security solutions provider for businesses and organizations. For over 40 years, our mission has been to make your world a safer place by protecting our customers with essential systems, equipment and services.

# The benefits of working with IGTC

- A dedicated Account Managers
- Access to a complete solution of fire and security products and services
- Complete service and maintenance competencies to ensure system reliability and prolong product life
- Working with a trusted partner

IGTC offers a comprehensive range of extinguishers from Carbon Dioxide, foam and powder extinguishers.

## BS EN3 Kitemarked Extinguishers

We are proud to say that our fire extinguishers bears the BSI kitemark™ symbol. The Kitemark on a portable fire extinguisher provides a visible certification by the British Standards Institution, the UK national standards body, of a manufacturer's commitment to compliance with International Standards and quality. It also means that our fire extinguishers went through a tough testing by BSI to ensure reliable production quality. Samples are taken from production line and are submitted to BSI for type testing to confirm full compliance with the material, design and construction, functional, dimensional and marking requirements specified in the standard.



### **CE Mark**

All our fire extinguishers carry the CE Mark. CE marking fulfils an important role to ensure the products we use are safe. A CE mark shows that the manufacturer has taken sole responsibility to ensure that the product meets the requirements of PED 2014/68/EU which is a standard for equipment operating under pressure.

# ISO 9001, ISO 14001 & ISO 45001 Accreditation

IGTC Integrated Management Systems are certified by Lloyds Register for manufacturing of fire extinguishers.

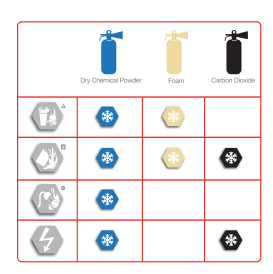
#### **Two Year Guarantee**

We are giving a 2 (two) year guarantee on the product. The guarantee does not cover repair or replacement if it is caused by accident, misuse, neglect or unsuitable environmental conditions and excludes spares.

#### **BAFE**

Our Fire Extinguishers Engineers and Technicians all passed and are certified for Servicing Fire Extinguishers examination which has been approved by the British Standards Institutions and British Approvals for Fire Equipment (BAFE) as satisfying the training requirement for SP101 and ISO 9001. The BAFE SP101 scheme is to ensure that organizations and the technicians they employ are competent to provide fire extinguisher services.

### Which portable fire extinguisher to use

















#### **Brand Name:**

## **ORYX FIRE Powder Extinguisher**

Dry powder extinguishers are also called 'ABC' extinguishers because they tackle class A, B and C fires, however they are not recommended for use in enclosed spaces. This is because the powder can be easily inhaled, and also the residue is very difficult to clean up after. ABC powder extinguishers can also be used on some electrical fires. Specialist dry powder extinguishers are used for flammable metals.

- Simple seize and squeeze operation
- Visible pressure gauge on all models
- Maximum firefighting performance
- Monoammonium Phosphate based Dry Chemical agent
- Made in Qatar

Model	P1	P2	P6	P9
Product Code	P1	P2	P6	P9
High-Approx(mm)	270	317	442.5	489
Shell-Approx Dia(mm)	85	110	150	184
Capacity(Kg)	1	2	6	9
Weight Full-Approx(kg)	2.20	4.00	9.4	13.7
Discharge time-Approx(s)Min	6	9	15	15
Test Pressure(bar)	27	27	27	27
Working Pressure at 20°(bar)	14	14	14	14
Fire Rating	8A21B	8A34B	21A113B	43A183B
Temperature Range	-30°C ~ 60°C	-30°C ~ 60°C	-30°C ~ 60°C	-30°C ~ 60°C
Packing Specification-Complete(cm)	12 X 9.5 X 35	12 X 11 X 39	19.5 X 170 X 52	22.5 X 19 X 60

#### **Brand Name:**

### **ORYX FIRE Foam Extinguisher**

Foam Extinguishers puts the fire out by lowering the temperature and smothering the fire and sealing in the flammable vapors. This prevents the fire re-igniting by creating a barrier between the liquid's surface and the flames.

- M30 pressure release valve with CE approval to ensure reliability and optimize efficiency
- 23mm series of Diaphragm pressure gauge with EN3 approval
- Made in Qatar



### Model

**Product Code** 

**High-Approx(mm)** 

**Shell-Approx Dia(mm)** 

Capacity(L)

Weight Full-Approx(kg)

**Discharge time-Approx(s)Min** 

**Test Pressure(bar)** 

**Working Pressure at 20°(bar)** 

Fire Rating (40%ABC Powder)

**Temperature Range** 

**Packing Specification-Complete(cm)** 

F9
F9
519
184
9
14.50
15
27
12
13A / 183B
0°C ~ 60°C
22.5 X 19 X 63



### **Brand Name:**

## **Carbon Dioxide Extinguishers**

Carbon Dioxide extinguishers are highly effective against fires involving electrical equipment like computers, photocopiers and generators. Clean, safe and powerful, they are ideal for offices and workshops as they minimize damage to equipment or furnishings.

- Limit damage to delicate equipment and materials
- Easy to use
- Made in Qatar

<b>Product Code</b>
High-Approx(mm)
Shell-Approx Dia(mm)
Capacity(L)
Weight Full-Approx(kg)
Discharge time-Approx(s)Min
Test Pressure(bar)
Working Pressure at 20°(bar)
Fire Rating
Temperature Range
Packing Specification (cm)

C2	C5	
C2	C5	
475	650	
103.5	136	
2	5	
6.2	14.4	
6	9	
250	250	
174	174	
21B	55B	
-30°C ~ 60°C	-30°C ~ 60°C	
15.5 X 15.5 X 59	19 X 18 X 77	

Model

#### **Brand Name:**

## **Mobile Carbon Dioxide Extinguishers**

Carbon Dioxide extinguishers are predominantly used for electrical fire risks and are usually the main fire extinguisher type provided in computer server rooms. They also put out Class B fires (flammable liquids, such as paint and petroleum).

- Limit damage to delicate equipment and materials
- External Epoxy paint adds extra protection to withstand extreme temperature
- Comes in a trolley unit for easy maneuvering during fire
- Made in Qatar

Model
<b>Product Code</b>
High-Approx(mm)
Shell-Approx Dia(mm)
Capacity(L)
Weight Full-Approx(kg)
Discharge time-Approx(s)Min
Test Pressure(bar)
Working Pressure at 20°(bar)
Fire Rating (40%ABC Powder)
Temperature Range

C10
C10
960
155
10
24
15
250
56
70B
-30°C ~ +60°C



