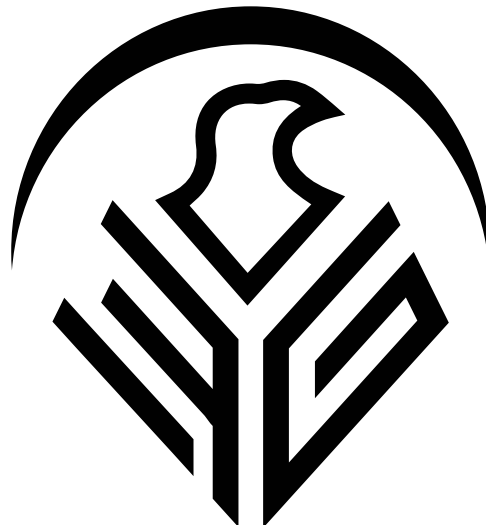


Title

Material Submittal for Fire
Extinguishers

Brand

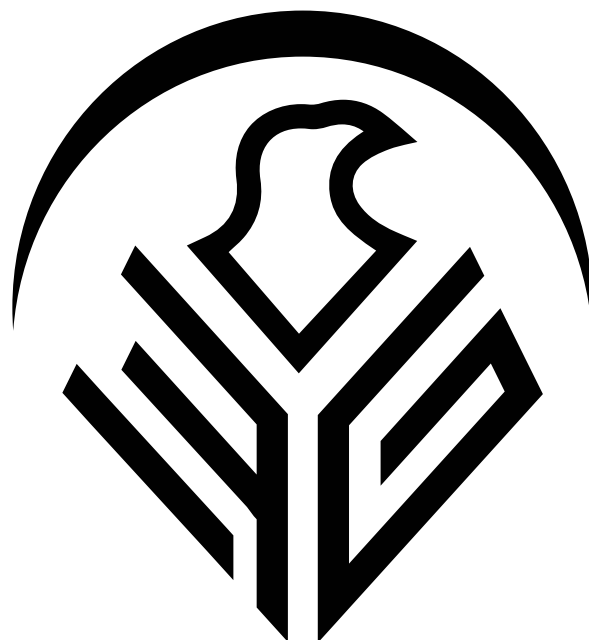
Falcon Gold - Emarat



Falcon Gold
YOU ARE SAFE WITH US

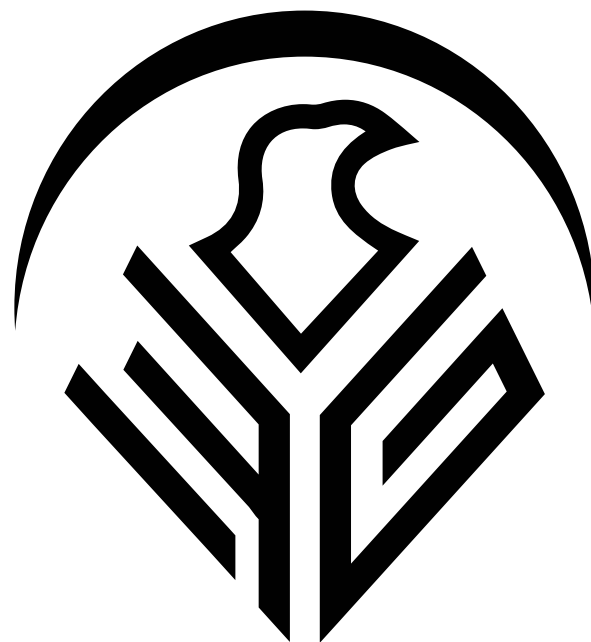
Index

- *Technical Data Sheets (Catalogues).*
- *Saber Certificate.*
- *Previous Approvals.*
- *Authorization Letter.*



Falcon Gold
YOU ARE SAFE WITH US

Technical Data



Falcon Gold
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Standard Portable Carbon Dioxide Fire Extinguishers

Description

CO2 Fire Extinguishers are generally used for industrial fires.

Ideal agent for class B, C & E fires.

CO2 is electrically non-conductive and therefore safe for fighting fires in electrically powered equipment.

CO2 gas does not deteriorate with storage or freeze in container.

Purity of our CO2 gas reaches 99.98%.

Valve is made from brass provided with safety release valve.

CO2 extinguishers are made of seamless carbon steel materials to withstand high storage pressure.

Snow horn with built-in nozzle specially designed to fit our valve to give the most efficient fire suppression.

After use, CO2 disperses without leaving any contamination or corrosive residue.

CO2 is colourless gas which reduces the oxygen of the air around the fire.

Approved by UAE Civil Defence.

Manufactured according to International Standards.

Available in black and red colour.

Other capacity of cylinders can be supplied upon request.



Specification

Model	FCD2	FCD5L	FCD4.5	FCD5	FCD6
Capacity (Ltr)	2	2.25	4.5	5	6
Test Rating	13b	13b	34b	34b	34b
Discharge Time (Sec)	≥6	≥8	≥9	≥9	≥9
Discharge Range (M)	3	3	4	4	4
Empty Weight (Kg)	5.95	6.45	11.1	11.1	15.3
Gross Weight (Kg)	7.95	8.70	15.6	16.1	21.3
Discharge Nozzle	Horn		Horn & Hose		
Operating Pressure (Bar)			70 Bar		
Test Pressure (Bar)			250 Bar		
Temperature Range			-30°C +60°C		
Extinguishing Agent			CO2		
Cylinder Material			St52		
Valve			Brass Hot Stamping		
Painting			Electrostatic Polyester Epoxy Resin		
Class Of Fire			B, C & E		





Standard Portable Dry Powder Fire Extinguishers

Description

Steel cylinder of high quality ST14 by means of deep drawing and painted with anti-corrosive polyester paint (powder coating).

ABC dry chemical powder is effective on class A,B, C & E fires and it is ideal for multi-risk fire.

Corrosion and impact resistant polyester finish.

Equipped with entire brass valve with pistol system.

Ready for instant use and simple to operate.

Approved by UAE Civil Defence and it is manufactured according to International Standards.

The valve is equipped with safety release pressure to avoid any bursting of cylinders during high temperature.

Do not use on fires involving carbon disulphide and flammable metal.

Available in Red and Blue colours.

Capacity of cylinder can be supplied upon request.

Specification



MODEL	FDP1	FDP2	FDP3	FDP4.5	FDP6	FDP9	FDP10	FDP12						
Capacity (Kg)	1	2	3	4.5	6	9	10	12						
Fire Rating	3A 1B	5A 2B	13A 3B	21A 8B	21A 14B	34A 14B	34A 14B	34A 24B						
Diameter (mm)	90	130	190	190	160	185	185	185						
Breadth Of Exting. (mm)	130	140	150	185	230	240	240	240						
Height Of Exting. (mm)	240	300	355	430	405	495	495	560						
Total Height (mm)	305	360	430	520	490	590	590	660						
Discharge Range (M)	5	6	8	8	8	8	8	8						
Discharge Time (Sec)	~ 6	~ 6	~ 9	~ 12	~ 15	~ 16	~ 18	~ 21						
Empty Weight (Kg)	0.7	1.2	1.25	2.1	2.5	3.55	3.55	3.68						
Gross Weight (Kg)	1.7	2.2	4.25	6.6	8.5	12.55	13.55	15.98						
Packing Final Volume (M ³)	0.004	0.007	0.008	0.013	0.014	0.024	0.025	0.03						
Cylinder Wall Thk. (mm)	1.0	1.0	1.0	1.2	1.2	1.5	1.5	1.5						
Hose	No Hose		With Hose and Horn											
Class Of Fire	A B C & E													
Extincting Agent	ABC 70% Dry Chemical Powder													
Operating Pressure (Bar)	1.5													
Test Pressure (Bar)	30													
Valve	Nickel Plated With Rigid Handle & Safety Valve Pin													
Bottom Base	Polypropylene Plastic With Rubber Mixture To Provide Strong And Flexible Combined Properties With U.V. Stabilizer.													
Rising Pipe	Plastic/Aluminium													
Temperature Range	-30°C To +60°C													
Cylinder Material	Cold Rolled Steel													
Painting	Electrostatic Polyester Epoxy Resin													
Printing	Clear Attractive Screen Printing													
Mounting	Wall Mounting Using Bracket													

reserves the right to make changes at anytime without prior notice in Datasheet Ref No : FXD 041 Date of Issue : 13/06/2018 Ref No : 00



**Standard
Portable Dry Powder
Automatic Fire
Extinguishers**



Description

Steel cylinder of high quality St 14 by means of deep drawing and painted with anti-corrosive polyester paint (powder coating).

ABC dry chemical powder is effective on class A. B. C. & E fires and is ideal for multi-risk fires.

Corrosion and impact resistant polyester paint finish.

Operation with automatic sprinkler at temperature 68°C.

Approved by Civil Defence and manufactured according to BS EN 3.
Available in red color.

Specification

MODEL	FDPA4.5	FDPA5	FDPA6	FDPA9	FDPA12
Capacity(Kg)	4.5	5	6	6	12
Fire Rating	21A 89B	21A 89B	21A 144B	21A 144B	21A 144B
Diameter(Mm)	275	275	275	360	420
Height (Mm)	210	210	210	210	225
Discharge Range (Mtr)	8	8	9	9	9
Discharge Time (Sec)	12-14	12-14	16	18	21
Cylinder Wall Thickness (Mm)	1.8	1.8	2	2	2
Class Of Fire	A B C & E				
Extinguishing Agent	ABC 70% Dry Chemical Powder				
Operating Pressure (Bar)	15				
Test Pressure (Bar)	30				
Operating Temperature	68°C				
Cylinder Material	Cold Rolled Steel				
Printing	Clear Attractive Silk Screen Printing				
Mounting	Ceiling Mounting				
Exellant Agent	Nitrogen				





Mobile Carbon Dioxide Fire Extinguishers

Description

CO2 Fire Extinguishers are generally used for industrial fires.

Ideal agent for class B, C & E fires.

CO2 is electrically non-conductive and therefore safe for fighting fires in electrically powered equipment.

CO2 gas does not deteriorate with storage or freeze in container.

Purity of our CO2 gas reaches 99.98%

Valve is made from brass provided with safety release valve.

CO2 extinguishers are made of seamless carbon steel materials to withstand high storage pressure.

Snow horn with built-in nozzle specially designed to fit our valve to give the most efficient fire suppression.

After use, CO2 disperses without leaving any contamination or corrosive residue.

CO2 is colourless gas which reduces the oxygen of the air around the fire.

Approved by UAE Civil Defence.

Manufactured according to International Standards.

Available in black and red colour.

Other capacity of cylinders can be supplied upon request.



Specification

Model	FCD10	FCD20	FCD30	FCD45	FCD60
Capacity (Kg)	10	20	30	45	60
Discharge Time (Sec)	22	35	70	75	80
Discharge Range (M)	3	3	4	4	4
Hose length (M)	3	5	5	5	5
Class Of Fire	B, C & E				
Operating Pressure (Bar)	70 Bar				
Test Pressure (Bar)	250 Bar				
Temperature Range	-20°C +60°C				
Material	St52				
Valve	Brass Hot Stamping				
Paint Finish	Electrostatic Polyester Epoxy Resin				



Falcon Gold

FG STANDARD FALCON GOLD-200 AUTOMATIC FIRE EXTINGUISHERS



HFC-227ea

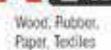
CF₃- CHF- CF₃

Heptafluoropropane

Description

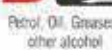
- Steel cylinder of high quality ST14 by means of deep drawing and painted with anti-corrosive polyester paint (powder coating).
- FM-200 gas is effective on class A,B, C & E fires and it is ideal for multi-risk fire.
- Corrosion and impact resistant polyester finish.
- Equipped with brass automatic sprinkler valve.
- Ready for instant use and simple to operate.
- Approved by UAE Civil Defence and it is manufactured according to International Standards.
- The valve is equipped with safety release pressure to avoid any bursting of cylinders during high temperature.
- Do not use on fires involving carbon disulphate and flammable metal.
- Available in white colour.
- Size capacity of cylinder can be supplied upon request.

A



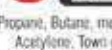
Wood, Rubber, Paper, Textiles

B



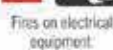
Petrol, Oil, Greases, other alcohol

C



Propane, Butane, methane, Acetylene, Town gas

E



Fires on electrical equipment

Specifications

DESCRIPTION	MODEL			
	FFMA4.5	FFMA6	FFMA9	FFMA12
CAPACITY(Kg)	4.5	6	9	12
FIRE RATING	21A 89B	21A 144B	21A 144B	21A 144B
DIAMETER(mm)	275	275	360	420
HEIGHT (mm)	210	210	210	225
DISCHARGE RANGE (Mtr)	8	8	9	9
DISCHARGE TIME (Sec)	12-14	16	18	21
CYLINDER WALL THICKNESS (mm)	1.8	1.8	2	2
CLASS OF FIRE	A B C & E			
EXTINGUISHING AGENT	FM-200 GAS			
OPERATING PRESSURE (Bar)	15			
TEST PRESSURE (Bar)	30			
OPERATING TEMPERATURE	68°C			
CYLINDER MATERIAL	COLD ROLLED STEEL			
PRINTING	CLEAR ATTRACTIVE SILK SCREEN PRINTING			
MOUNTING	CEILING MOUNTING			
EXPELLANT AGENT	NITROGEN			



Standard Portable Foam Fire Extinguishers

Description

Foam Extinguishers are made of high quality ST14 by means of deep drawing.

Foam Fire Extinguishers are effective on class A & B fire.

Corrosive and impact resistant polyester paint finish (powder coating).

All Extinguishers are coated internally for optimal protection
against rust and corrosion.

FFF is an extinguishing agent which seals the burning surface against ignition.

The valve provided with safety release valve to release the excess pressure.

These extinguishers are manufactured according to international Standards and
approved by local civil defence in U.A.E.

Cylinders of different capacity can be supplied upon request.

Foam Fire Extinguishers are available in cream color also.



Specification

Model	FF6L	FF9L	FF10L	FF12L
Capacity (Ltr)	6	9	10	12
Discharge Range (M)	5	6	6	7
Discharge Time (Sec)	≥28	≥30	≥32	≥35
Test Rating	13a 113b	21a 183b	27a 183b	34a 233b
Empty Weight (Kg)	2.5	3.55	3.55	3.98
Gross Weight (Kg)	8.5	12.55	13.55	15.98
Operating Pressure (Bar)			15	
Test Pressure (Bar)			30	
Extinguishing Agent			FFF	
Temperature Range			+5°C To +60°C	
Cylinder Material			Cold Rolled Steel Sheet	
Valve			Nickle Plated With Rigid Handle & Safety Valve Pin	
Painting			Electrostatic Polyester Epoxy Resin	
Class Of Fire			A B	
Carton Size (M3)	0.014	0.024	0.024	0.03



Standard Portable Foam Fire Extinguishers

Description

Foam Extinguishers are made of high quality ST14 by means of deep drawing.

Foam Fire Extinguishers are effective on class A & B fire.

Corrosive and impact resistant polyester paint finish (powder coating).

All Extinguishers are coated internally for optimal protection
against rust and corrosion.

FFF is an extinguishing agent which seals the burning surface against ignition.

The valve provided with safety release valve to release the excess pressure.

These extinguishers are manufactured according to international Standards and
approved by local civil defence in U.A.E.

Cylinders of different capacity can be supplied upon request.

Foam Fire Extinguishers are available in cream color also.



Specification

Model	FF6L	FF9L	FF10L	FF12L
Capacity (Ltr)	6	9	10	12
Discharge Range (M)	5	6	6	7
Discharge Time (Sec)	≥28	≥30	≥32	≥35
Test Rating	13a 113b	21a 183b	27a 183b	34a 233b
Empty Weight (Kg)	2.5	3.55	3.55	3.98
Gross Weight (Kg)	8.5	12.55	13.55	15.98
Operating Pressure (Bar)			15	
Test Pressure (Bar)			30	
Extinguishing Agent			FFF Foam	
Temperature Range			+5°C To +60°C	
Cylinder Material			Cold Rolled Steel Sheet	
Valve			Nickle Plated With Rigid Handle & Safety Valve Pin	
Painting			Electrostatic Polyester Epoxy Resin	
Class Of Fire			A B	
Carton Size (M3)	0.014	0.024	0.024	0.03



Standard Mobile Dry Powder Fire Extinguishers



Description

Steel cylinder of high quality ST14 and painted with anti-corrosive polyester paint (powder coating).

ABC dry chemical powder is effective on class A,B, C & E fires and it is ideal for multi-risk fire.

Corrosion and impact resistant polyester finish.

Equipped with entire brass valve with pistol system.

Ready for instant use and simple to operate.

Approved by UAE Civil Defence and it is manufactured according to International Standards.

The valve is equipped with safety release to avoid any bursting of cylinders during high temperature.

Do not use on fires involving carbon disulphate and flammable metal.

Available in Red and Blue colours.

Capacity of cylinder can be supplied upon request.

Specification

MODEL	FDP25	FDP50	FDP75	FDP100	FDP150	FDP25-OC	FDP50-OC
Capacity (Kg)	25	50	75	100	150	25	50
Discharge Range (M)	8	8	8	8	8	8	8
Discharge Time (Sec)	25	42	48	55	75	25	50
Total Height (Mm)	1120	1040	1150	1450	1200	1120	1040
Height Of Extg. (Mm)	815	920	1030	1300	1120	815	920
Diameter (Mm)	250	300	390	400	550	250	300
Hose Length(M)	3	5	5	5	5	3	5
Exellant Agent	Abc 70 % Dry Chemical Powder						
Operating Pressure (Bar)	15						
Test Pressure (Bar)	30						
Valve	Brass, Nickle Plated With Rigid Handle & Safety Valve Pin						
Wheel	Solid Rubber & Aluminium Alloy						
Rising Pipe	Plastic / Aluminium						
Cylinder Material	Cold Rolled Steel						
Temperature Range	Temperature Range						
Printing	Clear Attractive Screen Printing						
Class Of Fire	A B C & E						





Mobile Carbon Dioxide Fire Extinguishers

Description

CO2 Fire Extinguishers are generally used for industrial fires.

Ideal agent for class B, C & E fires.

CO2 is electrically non-conductive and therefore safe for fighting fires in electrically powered equipment.

CO2 gas does not deteriorate with storage or freeze in container.

Purity of our CO2 gas reaches 99.98%

Valve is made from brass provided with safety release valve.

CO2 extinguishers are made of seamless carbon steel materials to withstand high storage pressure.

Snow horn with built-in nozzle specially designed to fit our valve to give the most efficient fire suppression.

After use, CO2 disperses without leaving any contamination or corrosive residue.

CO2 is colourless gas which reduces the oxygen of the air around the fire.

Approved by UAE Civil Defence.

Manufactured according to International Standards.

Available in black and red colour.

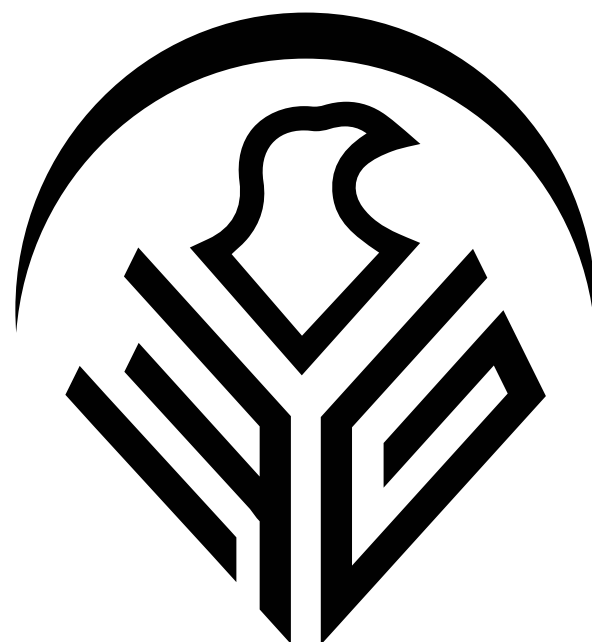
Other capacity of cylinders can be supplied upon request.



Specification

Model	FCD10	FCD20	FCD30	FCD45	FCD60
Capacity (Kg)	10	20	30	45	60
Discharge Time (Sec)	22	35	70	75	80
Discharge Range (M)	3	3	4	4	4
Hose length (M)	3	5	5	5	5
Class Of Fire	B, C & E				
Operating Pressure (Bar)	70 Bar				
Test Pressure (Bar)	250 Bar				
Temperature Range	-20°C +60°C				
Material	St52				
Valve	Brass Hot Stamping				
Paint Finish	Electrostatic Polyester Epoxy Resin				

Saber Certificate.



Falcon Gold
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شهادة مطابقة للمنتجات الخاضعة للوائح

Certificate of conformity for regulated products



We (.....Intertek International Ltd. Dubai Branch.....) office number (.....02615.....) are bearing full responsibility for the product described below is conforms to the conformity assessment procedure Conduct the relevant technical regulations and standards which mentioned during this certificate.

Certificate Number	19117-026-25-1792151	Issue Date	10/02/2025	Expire Date	10/02/2026			
Certificate Type	Product Conformity Certificate (COC)	Commercial Registration No	4030267410 / 7012025560					
Establishment Address	جدة 5065 2 8073-22335							
Product and Manufacturer Data								
Model Name	FIRE EXTINGUISHERS		Trade Mark	Falcon Gold				
Product Name	FIRE EXTINGUISHERS							

Product Description

FIRE EXTINGUISHERS



EN

- دليل الخدمة 


💡 دليل الخدمة

💡 الخدمات

Country of origin



HS Code	842410290000
Technical Regulation	Technical Regulation for Fire Fighting Equipments and Materials
Manufacturer name	EMIRATES FIRE FIGHTING EQUIPMENT FACTORY L L C
Product test data	
Report number	
Report Date	
Decision of conformity assessment	Product Approved

CB Organization Office
Responsabile Manager
signature EN

10/02/2025 04:52

CB Organization Office
Stamp



دليل الخدمة



تفاصيل أرقام الموديلات

(ContactOfficer/MyRequests/HRRequests/) موددة

أحكام وشروط (Home/Terms/) | تواصل معنا (Home/ContactUs/) | بوابة الهيئة

(Home/PrivacyPolicy/) | سياسة الخصوصية (<http://www.saso.gov.sa/ar/contactus/Pages/default.aspx>)



تطوير وتشغيل
REACH

تحت إشراف
المواصفات السعودية
Saudi Standards

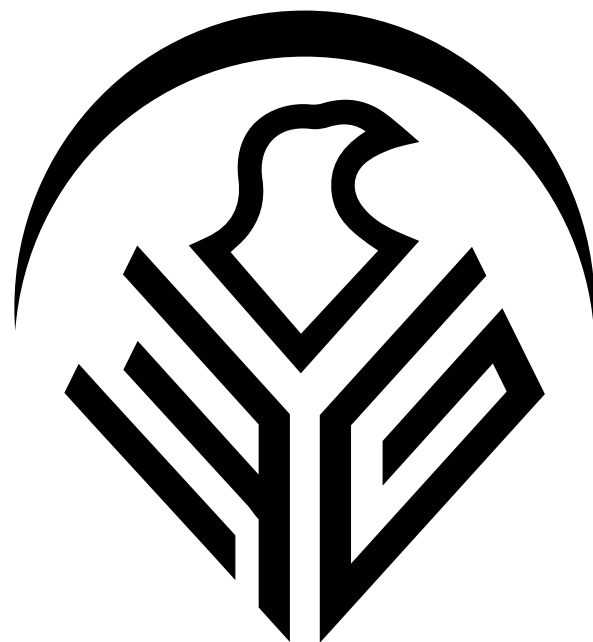
الهيئة السعودية للمواصفات والمقييس والجودة (V 1.0.0.0)

<https://raqmi.dga.gov.sa/platforms/platforms/16f0b27b-f131-4766-b3b3->



(3d9d766c40e6/platform-license)

Previous Approvals



Falcon Gold
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PROJECT NAME: مشروع انشاء مطبخ مركزي نموذجي بقصر الراهن بجدة
LOCATION: قصر الراهن - جدة

PAGE
01 OF 01

DOCUMENT TRANSMITTAL/ SUBMITTAL

المستندات المقدمة

REF. NO.: 153 رقم: SUBMITTAL NO: MEC-MS-153R0

DATE: 14/07/2024 تاريخ:

New Submittal

Re-Submittal

DISCIPLINE:

CIVIL ARCHITECTURAL STRUCTURAL MECHANICAL PLUMBING ELECTRICAL GENERAL.

ENCLOSURES (مرفقات)

Drawings	<input type="checkbox"/> مخطيطات	material submittal	<input checked="" type="checkbox"/> مواد	catalogs	<input type="checkbox"/> كتالوج	Request for inspection	<input type="checkbox"/> طلب استلام اعمال
Specification	<input checked="" type="checkbox"/> مواصفات	sample	<input type="checkbox"/> عينة	sketch	<input type="checkbox"/> سكش	supplier	<input type="checkbox"/> مورد
test date	<input type="checkbox"/> بيات اختبار	schedule	<input type="checkbox"/> جداول	report	<input type="checkbox"/> تقارير	clarification	<input type="checkbox"/> توضيحات
DRWG. NO.	مخطط رقم	REV.	رقم المراجعة	DESCRIPTION	العنوان	NO. OF COPIES	عدد النسخ

SPECS. NO:	رقم المواصفة	0	FIRE EXTINGUISHERS – FALCON GOLD – EMARAT	1
ATTACHED: TECHNICAL DATA SHEET				
ATTACHED: PREVIOUS APPROVALS				

شركة المحترفون المتطورة

ANY REVIEW/APPROVAL FROM THE ENGINEER SHALL NOT RELIEVE THE CONTRACTOR OF HIS OBLIGATION TO COMPLY WITH THE WORK IN ACCORDANCE WITH THE CONTRACT DOCUMENTS.

ITEM NO BOQ:	البند بجدول الكميات أو العقد:	LOCATION / USE	مكان الاستخدام: قصر الراهن - جدة
CO-ORDINATOR:	Name: AHMED SAMEH Signature & Date:	REVIEWED BY:	مشروع المطبخ المركزي - قصر الراهن ادارة المشاريع

CONSULTANT REPRESENTATIVE APPROVAL & COMMENTS:

ملاحظات وتحصيات المهندس الاستشاري

- اعتماد مطابق لبيانات المدفعت
- المدفع (falcon gold) على المعرفات القياسية (FCP6 و FCB6)
- تقديم جميع وثائق اعتماد المدفعت من المدفع

NAME/SIGNATURE: Alwaleed Alwaleed DATE/STAMP: 30/7/2024

ACTION CODES:

A) Approved (موافقة) B) Approved As Noted (موافقة بملحوظات) C) Revised And Re-Submit (تعديل و إعادة تقديم) D) Rejected (مرفوض)

OWNER REPRESENTATIVE APPROVAL & COMMENTS:

مشروع انشاء مطبخ مركزي نموذجي بقصر الراهن
(الراهن) مقدم ٣ معلومات

ACTION CODES:

A) Approved (موافقة) B) Approved As Noted (موافقة بملحوظات) C) Revised And Re-Submit (تعديل و إعادة تقديم) D) Rejected (مرفوض)

NAME:

اعتماد المالك

الختم

Material Submittal



OWNER	جمعية خيركم لتعليم القرآن الكريم وتحفيظه	
CONSULTANT	الأبنية الحديثة	Document No. : MS-Mech-F.F-11
CONTRACTOR	Azeidk Co. for Safety	Date : 06/07/2024
PROJECT	فندق لحظات	Project No. :
LOCATION	:	

Project	فندق لحظات	Submittal No.	MS-Mech-F.F-11	Ref. Spec's
Ref. Dwg.		Date	6/07/2024	

Description:

Fire Extinguisher - Falcon Gold - U.A.E

Catalogue Drawing Sample Certificate Others

Having Checked this submittal, we certify it conforms to the requirements
Of the contract Documents in all respects, except as otherwise indicated herein

Contractor: Azeidk Co. for Safety

Signature:

Date: 06/07/2024

ACTION

- Approved
- Approved As Noted
- Approved As Noted / Resubmittal Required
- Not Approved

Remarks/Comments

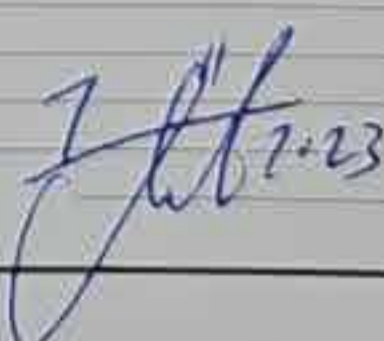
* Installation as per NFPA Requirements
* ارجو لعدم ارجاعه إذا وجد

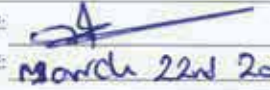
Profession	Name	Signature	Review Date
Site Manager	مطر		
Civil/Structural Engineer			
Electrical Engineer			
Mechanical Engineer			

البنية التحتية للبنية التحتية للبنية التحتية
MODERN BUILDING FOR CONSULTANCY

A APPROVED
 B APPROVED AS NOTED 24
 C REVISE AND RESUBMIT
 D REJECTED

MB BUREAU REPRESENTATIVE SIGNATURE DATE

CONTRACTOR	CONSULTANT	OWNER
 <p>شركة وادي البناء Con Valley Co. LTD For General Contracting</p>	 <p>GAP Consultants Office Technical Services - Dubai - UAE +971 4 366 1222</p>	 <p>masdar Technical Services - Dubai - UAE</p>
Material Submittal		
Project: Masdar Technical Services Project	Material Request No.:	CON-MR-MECH-
Client: Al - Muhadib Group		
Consultant: GAP Consultants Office		
Contractor: Convalley For General Contracting		DATE: 7/11/2023
To be completed by the Contractor		
Site: <input type="checkbox"/> Type of Work: <input type="checkbox"/> Structural & Civil <input type="checkbox"/> Architecture <input checked="" type="checkbox"/> Mechanical <input type="checkbox"/> Electrical <input type="checkbox"/> Other		
Material Description:	FHC & FE	
Specifications/ Drawing Ref.:	Tender Drawing & B.O.Q	
B.O.Q. Ref.:		
Enclosures: <input checked="" type="checkbox"/> Catalogues <input type="checkbox"/> Technical Data <input type="checkbox"/> Literature <input type="checkbox"/> Certificates <input type="checkbox"/> Samples <input type="checkbox"/> Operational & Maintenance Manual <input type="checkbox"/>		
Manufacturer / Supplier: AAEIDK (FALCON)	Local Agent :	
Additional relevant information:		
FALCON FIRE HOSE CABINET (80*80*30 CM) RUBBER HOSE 1" * FALCON CO2 FE 6 KG FALCON POWDER FE6 KG		
Checked By: Signature:	Project Manager: Signature:	
To be completed by the Consultant:		
Date Received : / /	Received By: <input checked="" type="checkbox"/> AAN <input type="checkbox"/> Revise & Resubmit <input type="checkbox"/> Not Approved	
Comments:	Installation should be as per NFPA-14 and NFPA-10 for fire extinguishers. 	
Date : 07/11/2023	Checked by:	ENG HAMDY
Date received by the Contractor: / /	Signature:	
Received By:		
Signature:		

OWNER	CONSULTANT	CONTRACTOR	
 <p>هاند العالمية للفنادق والمنتجعات السياحية HAND INTERNATIONAL HOTELS & RESORTS</p>	 <p>تصميم - إشراف - إدارة مشاريع</p>	 <p>شركة أزيدك Azeidk</p>	
PROJECT NAME: Platinum Park		LOCATION: Taif	
MATERIAL SUBMITTAL / APPROVAL SHEET			
<input checked="" type="checkbox"/> NEW SUBMITTAL <input type="checkbox"/> RE-SUBMITTAL		SUBMITTAL DATE: 18/03/2023	SUBMITTAL NO.: MS-Mech-FF-03 REV.: 00
PURPOSE OF SUBMITTAL		<input checked="" type="checkbox"/> FOR APPROVAL <input type="checkbox"/> FOR COMMENTS <input type="checkbox"/> FOR INFORMATION	
DISCIPLINE:	<input checked="" type="checkbox"/> MECHANICAL <input checked="" type="checkbox"/> Firefighting <input type="checkbox"/> CIVIL <input type="checkbox"/> ELECTRICAL <input type="checkbox"/> H. V. A. C. <input type="checkbox"/> PLUMBING <input type="checkbox"/> OTHERS... Specify: Fire Fighting		
MATERIAL NAME:	Fire Extinguishers	ORIGIN:	Emirate
BOQ. REFERENCE:		MANUFACTURER/SUPPLIER:	Falcon Gold
SPECS. REF.:		SUPPLIER:	
DRAWING REF.:		MATERIAL DELIVERY PERIOD:	Stock
LOCATION:	Taif	MATERIAL REQUIRED AT SITE:	
QUANTITY:		SAMPLE ATTACHMENT:	
B. S. REFERENCE:		CERTIFICATE ATTACHMENT:	
WARRANTY FROM THE MANUFACTURER / SUPPLIER:			
CONTRACTORS REMARKS (if any):			
CONSULTANTS COMMENTS:			
<i>* Follow NFPA-14 in installation heights</i>			
CONTRACTOR		CONSULTANT	
NAME: Mohamed Rabea	NAME:		
POSITION: Mechanical Engineer	POSITION: Consultant Engineer		
SIGNATURE:	SIGNATURE:		
DATE: 12/03/2023	DATE:		
APPROVAL STATUS:	<input checked="" type="checkbox"/> A MATERIAL APPROVED <input checked="" type="checkbox"/> B APPROVED WITH COMMENTS		<input type="checkbox"/> C MATERIAL REJECTED
RECEIVED BY: (CONSULTANT)	SIGNATURE: 	RECEIVED BY: (CONTRACTOR)	SIGNATURE: _____
DATE: March 22nd 2023		DATE:	

OWNER	CONSULTANT	CONTRACTOR		
 البناء المعمر شركة العقارية AI BINA'A AI MUAMMAR		 شركة أزيدك للتغذية والسلامة		
PROJECT NAME: Rusd Towers	LOCATION: JEDDAH			
MATERIAL SUBMITTAL / APPROVAL SHEET				
<input checked="" type="checkbox"/> NEW SUBMITTAL	<input type="checkbox"/> RE-SUBMITTAL	SUBMITTAL DATE: 20/02/2023	SUBMITTAL NO.: MS-Mech-03	REV.: 00
PURPOSE OF SUBMITTAL	<input checked="" type="checkbox"/> FOR APPROVAL	<input type="checkbox"/> FOR COMMENTS	<input type="checkbox"/> FOR INFORMATION	
DISCIPLINE:	<input checked="" type="checkbox"/> MECHANICAL <input type="checkbox"/> H. V. A. C.	<input checked="" type="checkbox"/> Firefighting <input type="checkbox"/> PLUMBING	<input type="checkbox"/> CIVIL <input type="checkbox"/> OTHERS...	<input type="checkbox"/> ELECTRICAL Specify: Firefighting
MATERIAL NAME:	Fire Extinguishers	ORIGIN:		
BOQ. REFERENCE:		MANUFACTURER/SUPPLIER:	Falcon Gold	
SPECS. REF.:		SUPPLIER:		
DRAWING REF.:		MATERIAL DELIVERY PERIOD:	Stock	
LOCATION:	JEDDAH	MATERIAL REQUIRED AT SITE:	Rusd Towers	
QUANTITY:		SAMPLE ATTACHMENT:		
B. S. REFERENCE:		CERTIFICATE ATTACHMENT:		
WARRANTY FROM THE MANUFACTURER / SUPPLIER:				
CONTRACTORS REMARKS (if any):				
CONSULTANTS COMMENTS: Installation must be according to NFPA requirements.				
CONTRACTOR	CONSULTANT			
NAME: Mohamed Rabea	NAME: Mohamed Akar			
POSITION: Mechanical Engineer	POSITION: Consultant Engineer			
SIGNATURE:	SIGNATURE:			
DATE: 20/02/2023	DATE: 26/02/2023			
APPROVAL STATUS:	<input checked="" type="checkbox"/> A MATERIAL APPROVED	<input checked="" type="checkbox"/> B APPROVED WITH COMMENTS	<input type="checkbox"/> C MATERIAL REJECTED	
RECEIVED BY: (CONSULTANT)	SIGNATURE: 26/02/2023	RECEIVED BY: (CONTRACTOR)	SIGNATURE:	DATE: