Title

Material Submittal for Fire Hose Cabinet

Brand

Falcon Gold



<u>Index</u>

- Technical Data Sheets (Catalogues).
- LPCB Approvals.
- Shipment Confirmity Certificate.
- Previous Approvals.



Technical Data Sheets (Catalogues).



-FG-1001R

- SINGLE DOOR,
- SURFACE MOUNTED,
- MILD STEEL,
- FIRE HOSE REEL CABINET







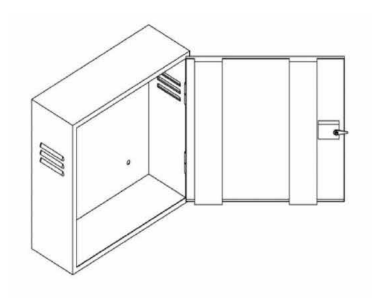


-FGR-1001R

- SINGLE DOOR,
- RECESSED,
- MILD STEEL,
- FIRE HOSE REEL CABINET

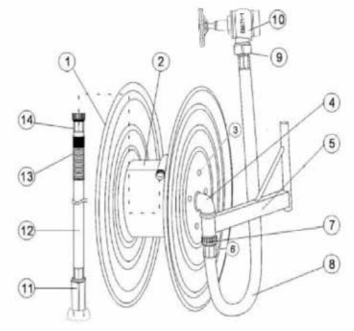
- FIRE CABINET WITH FALCON GOLD HOSE REEL

- CABINET MANUFACTURED FROM MILD STEEL THICKNESS 1.2MM RAL3000 POWDER COATING
- CABINET DIMENSION W 800MM X H 800MM X D 230 MM
- CABINET FULLY POWDER COATED AND OVEN BAKED FOR APPEARANCE AND PROTECTION FROM RUST.
- SURFACE MOUNTED &RECESSED TYPE, RIGHT HAND OPENED,
 WITH WELDED HINGE FOR ENOUGH STRENGTH
- CABINET SUPPLIED WITH S.S ROUND LOCK FOR EASY AND FAST OPERATION.
- FULLY APPROVED TO LPCB EN671-1 STANDARD:
- HOSE REEL DRUMS PRESSED ON HYDRAULIC PRESS TO FORM RIBS FOR STRENGTH AND DURABILITY.
- HOSE REEL DISK EDGES ROLLED OVER FOR SAFE HANDLING AND AESTHETIC APPEARANCE.









- SWINGING MANUAL HOSE REEL ASSY

PARTS NAME

- 1) HOSE REEL DISC 2 HUB 3 LONG SCREW ROD 4 MANUAL WATERWAY 5 SWINGING ARM
- **6 CRIMPING SLEEVE 7 INLET JOINT 8 INLET HOSE 9 CONNECTOR (0) ANGLE VALVE 1.5"-1" A-4 MODEL**
- 1 NOZZLE N-04-2 1 FIRE HOSE 25*30MTR 3 PROTECTIVE SPRING 4 OUTLET JOINT

FEATURES

- FULL BRASS WATERWAY WHICH WILL NEVER ROT.WE USE NIPPLES NOT HOSE CLAMPS, TO FILL IN THE INTERFACE BETWEEN HOSE AND WATERWAY. ONCE BEING SCREWED TIGHTLY.NO LEAKAGE.
- HOSE REEL WITH POWDER COATED AND ANTI-ULTRAVIOLET SIDE DISCS. THERE CAN BE PRESSURE GAUGE AT THE REEL AXIS.
- HIGH PRESSURE RESSISTANCE: WORKING AT 30 KG PRESSURE BUT NOT AFFECTED.
- ENDURANCE TEST ON REEL ROTATION; AFTER OVER 3000 ROTATION, HOSE REELS SHOW NO VISIBLE LEAKAGE; OUR SWINGING HOSE REELS SHALL BE ABLE TO SWING 1000 TIMES TO MINIMUM 170° AND ALSO SHOW NO VISIBLE LEAKAGE OR DAMAGE.
- HIGH PRESSURE SPRAY.THE NOZZLE CAN BE ADJUSTED TO JET/SPRAY;
- OUR HOSE REELS CAN BE ALSO USED FOR CLEANING WHEN USED FOR FIRE FIGHTING.
- FIRE HOSE WITH ANTI-AGING AND ANTI-ULTRAVIOLET FUNCTION.MAXIMUM WP. IS 12BAR. EVERAGE BP.CAN BE UP TO 45BAR.

PRODUCT SPECIFICATION & INSTALLATION MEASUREMENT

MODEL	HOSE SPECIFICATION (MM)		BRACKET LENGTH (MM)	REEL WIDTH (MM)	HOSE PRESSUR(BAR)
FG-1001R	25MM×30MTR	600	290	150	12 BAR
FGR-1001R	25MM×30MTR	600	290	150	12 BAR

USAGE

1 OPEN THE VALVE

2 PULL HOSE TOWARDS FIRE

3 OPEN NOZZLE TO SPRAY/JET AND AIM AT BASE OF FIRE.

4 AFTER USE, CLOSE THE VALVE

5 DRAIN WATER FROM HOSE

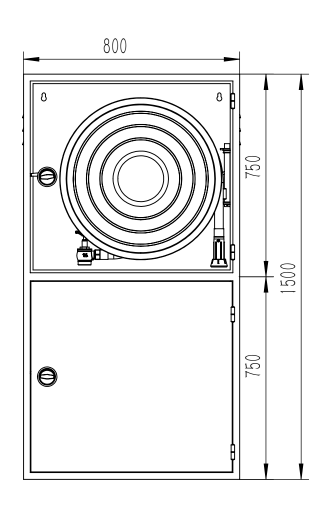
6 REWIND THE HOSE AND CLOSE NOZZLE.

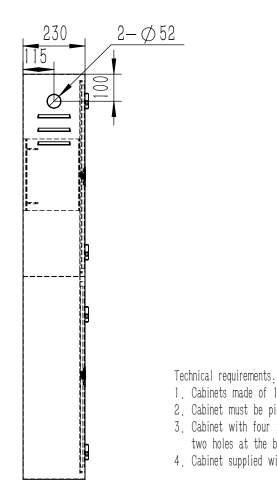
-FGV-3001R

- DOUBLE DOOR,
- SURFACE MOUNTED,
- MILD STEEL,
- VERTICAL HOSE REEL CABINET













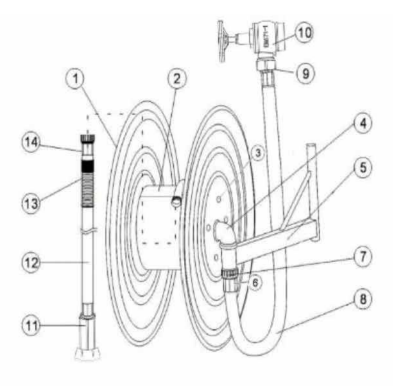
-FGV-3001R

\triangle						Name	Surface Mounted	Double Ver	tical Fire Cabinet	Approve	
\triangle						Material	SPCC 1.2MM	Surface	RAL3000	Design	
						1110001101	57 55 7 . Billin	Colour	10/12000	2001011)
\triangle						Drawing		Unit	mm	Draw	
\triangle						No.		Proportion	1:10	Draw	
\triangle						(E)	Eale	0 D	Gald	Revision	Λ
NO.	Original Size	Modified	Revisor	Auditor	Date		Falce		GUIU	nev 151011	Λ

- FIRE CABINET WITH FALCON GOLD HOSE REEL

- CABINET MANUFACTURED FROM MILD STEEL THICKNESS 1.2MM RAL3000 POWDER COATING
- CABINET DIMENSION W 1500MM X H 800MM X D 230 MM
- CABINET FULLY POWDER COATED AND OVEN BAKED FOR APPEARANCE AND PROTECTION FROM RUST.
- SURFACE MOUNTED TYPE, RIGHT HAND OPENED, WITH WELDED HINGE FOR ENOUGH STRENGTH
- CABINET SUPPLIED WITH S.S ROUND LOCK FOR EASY AND FAST OPERATION.
- FULLY APPROVED TO LPCB EN671-1 STANDARD;
- HOSE REEL DRUMS PRESSED ON HYDRAULIC PRESS TO FORM RIBS FOR STRENGTH AND DURABILITY.
- HOSE REEL DISK EDGES ROLLED OVER FOR SAFE HANDLING AND AESTHETIC APPEARANCE.





- SWINGING MANUAL HOSE REEL ASSY

PARTS NAME

- 1) HOSE REEL DISC 2) HUB 3) LONG SCREW ROD 4) MANUAL WATERWAY 5) SWINGING ARM
- **6 CRIMPING SLEEVE 7 INLET JOINT 8 INLET HOSE 9 CONNECTOR (DANGLE VALVE 1.5"-1" A-4 MODEL**
- ① NOZZLE N-04-2 ② FIRE HOSE 25*30MTR ③ PROTECTIVE SPRING ④OUTLET JOINT

FEATURES

- FULL BRASS WATERWAY WHICH WILL NEVER ROT.WE USE NIPPLES NOT HOSE CLAMPS, TO FILL IN THE INTERFACE BETWEEN HOSE AND WATERWAY. ONCE BEING SCREWED TIGHTLY.NO LEAKAGE.
- HOSE REEL WITH POWDER COATED AND ANTI-ULTRAVIOLET SIDE DISCS. THERE CAN BE PRESSURE GAUGE AT THE REEL AXIS.
- HIGH PRESSURE RESSISTANCE: WORKING AT 30 KG PRESSURE BUT NOT AFFECTED.
- ENDURANCE TEST ON REEL ROTATION; AFTER OVER 3000 ROTATION, HOSE REELS SHOW NO VISIBLE LEAKAGE; OUR SWINGING HOSE REELS SHALL BE ABLE TO SWING 1000 TIMES TO MINIMUM 170° AND ALSO SHOW NO VISIBLE LEAKAGE OR DAMAGE.
- HIGH PRESSURE SPRAY.THE NOZZLE CAN BE ADJUSTED TO JET/SPRAY;
- OUR HOSE REELS CAN BE ALSO USED FOR CLEANING WHEN USED FOR FIRE FIGHTING.
- FIRE HOSE WITH ANTI-AGING AND ANTI-ULTRAVIOLET FUNCTION.MAXIMUM WP. IS 12BAR. EVERAGE BP.CAN BE UP TO 45BAR.

PRODUCT SPECIFICATION & INSTALLATION MEASUREMENT

MODEL	HOSE SPECIFICATION (MM)		BRACKET LENGTH (MM)	REEL WIDTH (MM)	HOSE PRESSUR(BAR)
FGV-3001R	25MM×30MTR 65MM×30MTR	600	290	150	12 BAR 17 BAR

USAGE

1 OPEN THE VALVE

2 PULL HOSE TOWARDS FIRE

3 OPEN NOZZLE TO SPRAY/JET AND AIM AT BASE OF FIRE.

4 AFTER USE, CLOSE THE VALVE

5 DRAIN WATER FROM HOSE

6 REWIND THE HOSE AND CLOSE NOZZLE ①.

Hose angle valve

Hose angle valve (Angle hose valve) is used to control water flow for fire department outlet connection, or with fire hose rack assembly. It features angle pattern and rising stem, tight sealing, ideal for wet piping system.



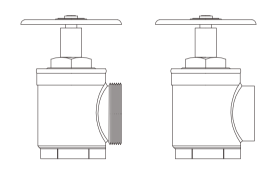
· Certificate: UL Listed / FM Approved

· Standard: ANSI / UL 668

· Function: FDC outlet, or hose rack assembly

· W. pressure: 300 psi

· Surface: Rough / polished / chrome plated



Main parts and material

Body / bonnet	Cast or forged brass	Handwheel	Ductile iron, red
Seat seal	EPDM rubber	Outlet cover	Brass cap, pin lug with chain (Optional)

Available size

Size	Pattern Inlet		Outlet	Working pressure (psi)
1-1/2"	Angle	1-1/2" NPT, F	1-1/2" NH, M	300
1-1/2"	Angle	1-1/2" NPT, F	1-1/2" NPT, F	300
1-1/2"	Angle, hydrolator	1-1/2" NPT, F	1-1/2" NH, M	300
1-1/2"	Angle, hydrolator	1-1/2" NPT, F	1-1/2" NPT, F	300
2-1/2"	Angle	2-1/2" NPT, F	2-1/2" NH, M	300
2-1/2"	Angle	2-1/2" NPT, F	2-1/2" NPT, F	300
2-1/2"	Angle	2-1/2" GRV	2-1/2" NH, M	300
2-1/2"	Angle	2-1/2" GRV	2-1/2" NPT, F	300









Adjustable fog nozzle

Adjustable fog nozzle (Portable spray nozzle) is normally used as rack nozzle with fire hose mounted on standpipe systems. It is adjustable by rotational control from wide fog, narrow fog, straight stream, to shut-off.



· Certificate: UL Listed

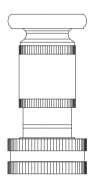
· Standard: UL 401, NFPA 14 / 1964

· Fire type: Class A and B

· Fire agent: Water

Material: Cast brass / polycarbonate Feature: Adjustable, shut-off feature

· Surface: Rough / polished / chrome plated



Main parts and material

Barrel / base	Forged brass / polycarbonate	Stem (T-head)	Forged brass / polycarbonate
Packing	Synthetic rubber	Rubber bumper	NBR

Available size

Size	Material	Inlet	Max inlet pressure (psi)	Rated operating pressure (psi)	Rated flow (gpm)
1-1/2"	Cast brass	1-1/2" NH, F	200	100	130
1-1/2"	Cast brass	1-1/2" NH, F	200	100	110
1-1/2"	Polycarbonate	1-1/2" NH, F	175	100	115
2-1/2"	Cast brass	2-1/2" NH, F	200	100	280
2-1/2"	Cast brass	2-1/2" BS336	200	100	280
1-1/2"	Cast brass	1-1/2" NH, F	200	100	90
2-1/2"	Cast brass	2-1/2" NH, F	200	100	200
2-1/2"	Polycarbonate	2-1/2" NH, F	175	100	273











Layflat fire hose

Layflat fire hose is typically used by the fire service to convey large quantities of high pressure water to the fire. For type 1 hose, it is conventional hose for general purpose, flexible, lightweight, without external treatment.



· Certificate: **UL** Listed

· Standard: BS 6391, DIN 14811, UL 19

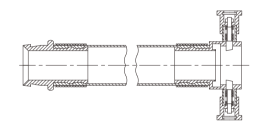
· Feature: uncoated

· Color: White, standard

Dyed or pigmented red, green, etc. · Avail coating:

-40°C to 70°C · Temperature:





Main parts and material

Lining	EPDM, impermeable elastomeric layer	Jacket (Reinforcement)	100% high tenacity polyester, circular woven
Coupling	Aluminum / copper, BS 336 instantaneous,NH or Storz	Packing	Rolled

Available size

Size	Туре	ID bore (mm)	End connection	Length (m)	Working pressure (psi)	Proof pressure (psi)	Burst pressure (psi)
1.5"	Single jacket	38	2.5" BS336	15, 23, 30, 45, etc.	250	375	750
2.5"	Single jacket	65	2.5" BS336	15, 23, 30, 45, etc.	250	375	750

Note:

- 1. The couplings are pre-assembled on both ends of fire hose through galvanized mild steel wire and applied over a hose guard for protection.

 2. Other size is available, including 1.75", 2", 3", 4", etc.

-FG-1001S

- SINGLE DOOR,
- SURFACE MOUNTED,
- STAINLESS STEEL
- FIRE HOSE REEL CABINET



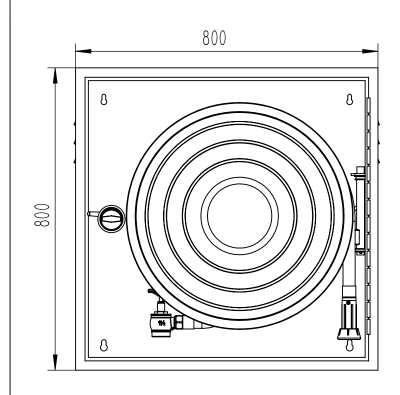






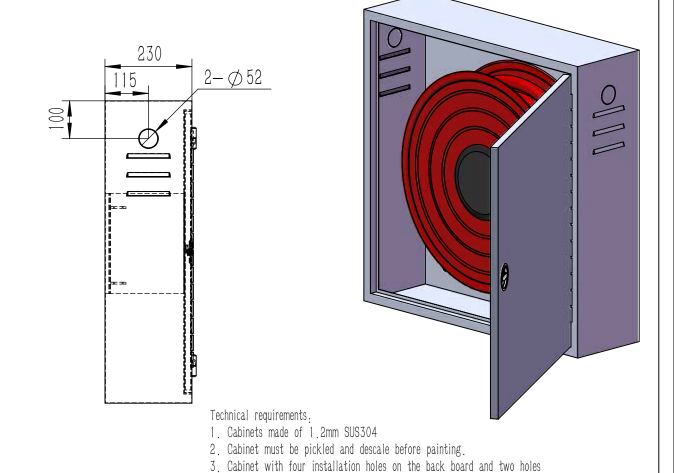
-FGR-1001S

- SINGLE DOOR,
- RECESSED
- STAINLESS
- FIRE HOSE REEL CABINET



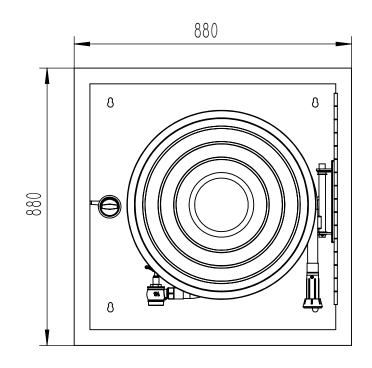


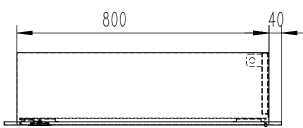
-FG-1001S



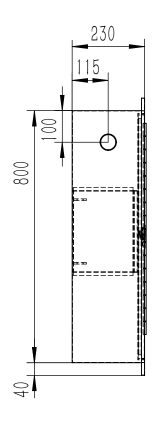
\triangle						Name	Surface Mounted Fire Cabinet			Approve	
\triangle						Name				ripprovo	
\triangle						Material	SUS304 1.2MM	Surface		Design	
\triangle						Matorial	000004 1.20000	Colour		Dosign	
\triangle						Drawing		Unit	mm	D	
\triangle						No.		Proportion	1:10	Draw	
\triangle						(E)	Eale	0 M	Cald	Davision	٨
NO.	Original Size	Modified	Revisor	Auditor	Date		Falce		Golu	Revision	, A

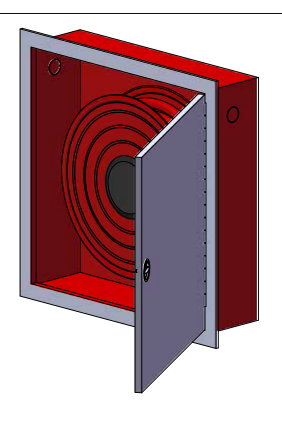
at the bottom— φ 10 drainage holes at bottom 4. Cabinet supplied with round S.S round lock and S.S piano hinge





-FGR-1001S





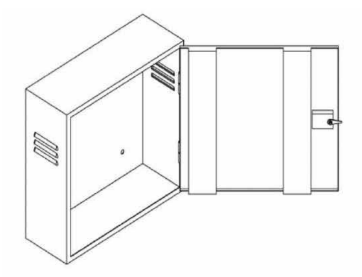
Technical requirements:

- 1. Cabinets body made of 1.2mm mild steel and RAL3000 powder coated.
- 2. Cabinet architrave and door 304 stainless steel 1.2mm, brush finish.
- 3. Cabinet must be pickled and descale before painting.
- 4. Cabinet with two installation holes on the back board
- 5. Cabinet supplied with round S.S round lock and S.S piano hinge.

\triangle						Name	Recessed Mounted Fire Cabinet Approve-				
\triangle						Material	SUS304 1.2MM+ SPCC1.2MM	Surface Colour	RAL3000	Design	
Δ						Drawing		Unit	mm	D	
Δ						No.		Proportion	1:10	Draw	
NO.	Original Size	Modified	Revisor	Auditor	Date	(C)	Falce	on	Gold	Revision	А

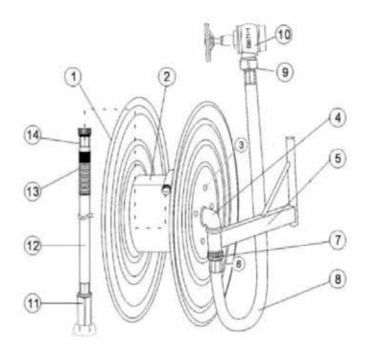
- FIRE CABINET WITH FALCON GOLD HOSE REEL

- SURFACE MOUNTED CABINET MANUFACTURED FROM-FULLY STAINLESS 304 THICKNESS 1.2MM.
- CABINET DIMENSION W 800MM X H 800MM X D 230 MM
- RECESED CABINET ONLY DOOR STAINLESS STEEL OTHER POWDER COATED AND OVEN BAKED
 - FOR APPEARANCE AND PROTECTION FROM RUST.
- SURFACE MOUNTED & RECESSED TYPE, RIGHT HAND OPENED, WITH STAINLESS STEEL PIANO HINGE FOR ENOUGH STRENGTH
- CABINET SUPPLIED WITH S.S ROUND LOCK FOR EASY AND FAST OPERATION.
- FULLY APPROVED TO LPCB EN671-1 STANDARD;
- HOSE REEL DRUMS PRESSED ON HYDRAULIC PRESS TO FORM RIBS FOR STRENGTH AND DURABILITY.
- HOSE REEL DISK EDGES ROLLED OVER FOR SAFE HANDLING AND AESTHETIC APPEARANCE.









- SWINGING MANUAL HOSE REEL ASSY

PARTS NAME

- 1) HOSE REEL DISC 2) HUB 3) LONG SCREW ROD 4) MANUAL WATERWAY 5) SWINGING ARM
- **6 CRIMPING SLEEVE 7 INLET JOINT 8 INLET HOSE 9 CONNECTOR (0) ANGLE VALVE 1.5"-1" A-4 MODEL**
- (1) NOZZLE N-04-2 (12) FIRE HOSE 25*30MTR (13) PROTECTIVE SPRING (14) OUTLET JOINT

FEATURES

- FULL BRASS WATERWAY WHICH WILL NEVER ROT.WE USE NIPPLES NOT HOSE CLAMPS, TO FILL IN THE INTERFACE BETWEEN HOSE AND WATERWAY. ONCE BEING SCREWED TIGHTLY, NO LEAKAGE.
- HOSE REEL WITH POWDER COATED AND ANTI-ULTRAVIOLET SIDE DISCS. THERE CAN BE PRESSURE GAUGE AT THE REEL AXIS.
- HIGH PRESSURE RESSISTANCE: WORKING AT 30 KG PRESSURE BUT NOT AFFECTED.
- ENDURANCE TEST ON REEL ROTATION; AFTER OVER 3000 ROTATION, HOSE REELS SHOW NO VISIBLE LEAKAGE; OUR SWINGING HOSE REELS SHALL BE ABLE TO SWING 1000 TIMES TO MINIMUM 170° AND ALSO SHOW NO VISIBLE LEAKAGE OR DAMAGE.
- HIGH PRESSURE SPRAY.THE NOZZLE CAN BE ADJUSTED TO JET/SPRAY;
- OUR HOSE REELS CAN BE ALSO USED FOR CLEANING WHEN USED FOR FIRE FIGHTING.
- FIRE HOSE WITH ANTI-AGING AND ANTI-ULTRAVIOLET FUNCTION.MAXIMUM WP. IS 12BAR. EVERAGE BP.CAN BE UP TO 45BAR.

PRODUCT SPECIFICATION & INSTALLATION MEASUREMENT

MODEL	HOSE SPECIFICATION (MM)		BRACKET LENGTH (MM)	REEL WIDTH (MM)	HOSE PRESSUR(BAR)
FG-1001S	25MM×30MTR	600	290	150	12 BAR
FGR-1001S	25MM×30MTR	600	290	150	12 BAR

USAGE

1 OPEN THE VALVE

2 PULL HOSE TOWARDS FIRE

3 OPEN NOZZLE TO SPRAY/JET AND AIM AT BASE OF FIRE.

4 AFTER USE, CLOSE THE VALVE

5 DRAIN WATER FROM HOSE

6 REWIND THE HOSE AND CLOSE NOZZLE ①.

-FG-2001R

- DOUBLE DOOR,
- SURFACE MOUNTED,
- MILD STEEL,
- FIRE HOSE REEL CABINET



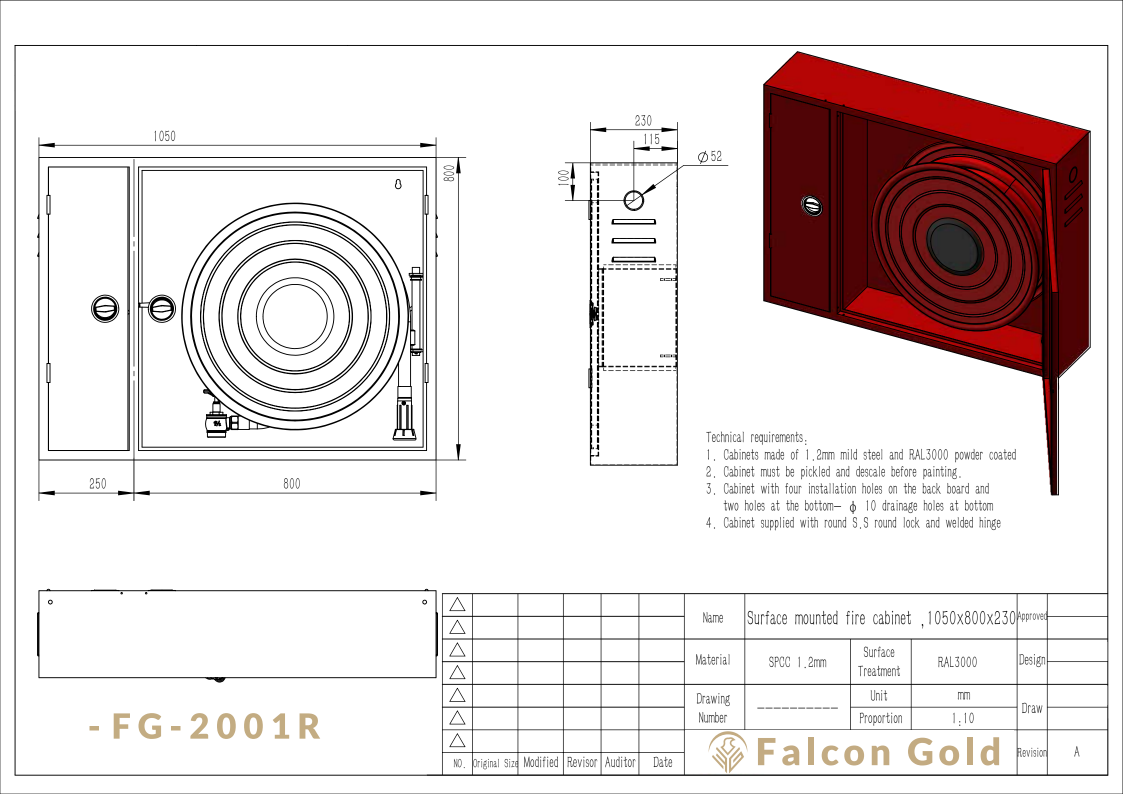


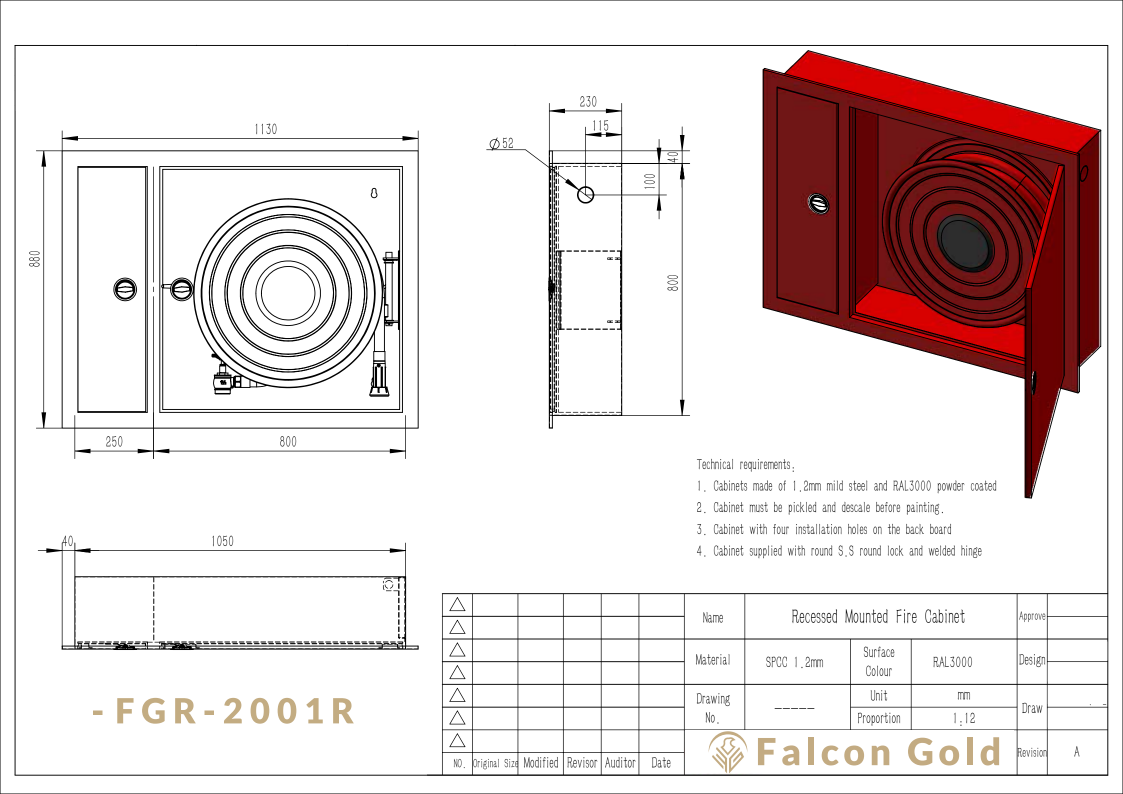




-FGR-2001R

- DOUBLE DOOR,
- SURFACE MOUNTED,
- MILD STEEL.
- VERTICAL HOSE REEL CABINET

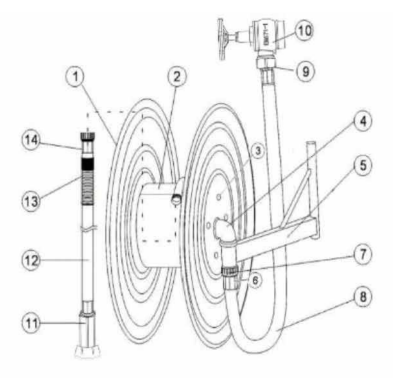




- FIRE CABINET WITH FALCON GOLD HOSE REEL

- CABINET MANUFACTURED FROM MILD STEEL THICKNESS 1.2MM RAL3000 POWDER COATING
- CABINET DIMENSION W 1050MM X H 800MM X D 230 MM
- CABINET FULLY POWDER COATED AND OVEN BAKED FOR APPEARANCE AND PROTECTION FROM RUST.
- SURFACE MOUNTED &RECESSED TYPE, RIGHT HAND OPENED,
 WITH WELDED HINGE FOR ENOUGH STRENGTH
- CABINET SUPPLIED WITH S.S ROUND LOCK FOR EASY AND FAST OPERATION.
- FULLY APPROVED TO LPCB EN671-1 STANDARD;
- HOSE REEL DRUMS PRESSED ON HYDRAULIC PRESS TO FORM RIBS FOR STRENGTH AND DURABILITY.
- HOSE REEL DISK EDGES ROLLED OVER FOR SAFE HANDLING AND AESTHETIC APPEARANCE.





- SWINGING MANUAL HOSE REEL ASSY

PARTS NAME

- 1) HOSE REEL DISC 2 HUB 3 LONG SCREW ROD 4 MANUAL WATERWAY 5 SWINGING ARM
- **© CRIMPING SLEEVE (7) INLET JOINT (8) INLET HOSE (9) CONNECTOR (DANGLE VALVE 1.5"-1" A-4 MODEL**
- (1) NOZZLE N-04-2 (12) FIRE HOSE 25*30MTR (13) PROTECTIVE SPRING (14) OUTLET JOINT

FEATURES

- FULL BRASS WATERWAY WHICH WILL NEVER ROT.WE USE NIPPLES NOT HOSE CLAMPS, TO FILL IN THE INTERFACE BETWEEN HOSE AND WATERWAY. ONCE BEING SCREWED TIGHTLY.NO LEAKAGE.
- HOSE REEL WITH POWDER COATED AND ANTI-ULTRAVIOLET SIDE DISCS. THERE CAN BE PRESSURE GAUGE AT THE REEL AXIS.
- HIGH PRESSURE RESSISTANCE: WORKING AT 30 KG PRESSURE BUT NOT AFFECTED.
- ENDURANCE TEST ON REEL ROTATION; AFTER OVER 3000 ROTATION, HOSE REELS SHOW NO VISIBLE LEAKAGE; OUR SWINGING HOSE REELS SHALL BE ABLE TO SWING 1000 TIMES TO MINIMUM 170° AND ALSO SHOW NO VISIBLE LEAKAGE OR DAMAGE.
- HIGH PRESSURE SPRAY.THE NOZZLE CAN BE ADJUSTED TO JET/SPRAY;
- OUR HOSE REELS CAN BE ALSO USED FOR CLEANING WHEN USED FOR FIRE FIGHTING.
- FIRE HOSE WITH ANTI-AGING AND ANTI-ULTRAVIOLET FUNCTION.MAXIMUM WP. IS 12BAR. EVERAGE BP.CAN BE UP TO 45BAR.

PRODUCT SPECIFICATION & INSTALLATION MEASUREMENT

MODEL	HOSE SPECIFICATION (MM)		BRACKET LENGTH (MM)	REEL WIDTH (MM)	HOSE PRESSUR(BAR)
FG-2001R	25MM×30MTR	600	290	150	12 BAR
FGR-2001R	25MM×30MTR	600	290	150	12 BAR

USAGE

1 OPEN THE VALVE

2 PULL HOSE TOWARDS FIRE

3 OPEN NOZZLE TO SPRAY/JET AND AIM AT BASE OF FIRE.

4 AFTER USE, CLOSE THE VALVE

5 DRAIN WATER FROM HOSE

6 REWIND THE HOSE AND CLOSE NOZZLE ①.

-FG-2001S

- DOUBLE DOOR,
- SURFACE MOUNTED,
- STAINLESS STEEL
- FIRE HOSE REEL CABINET



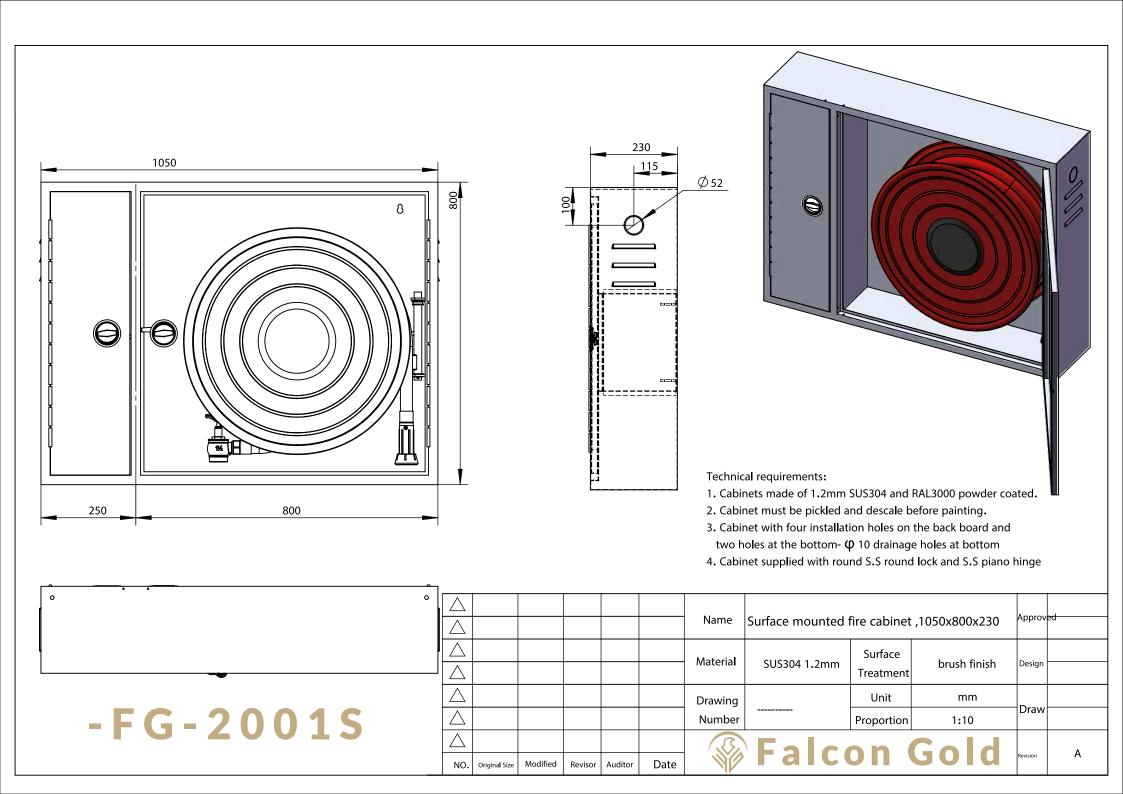


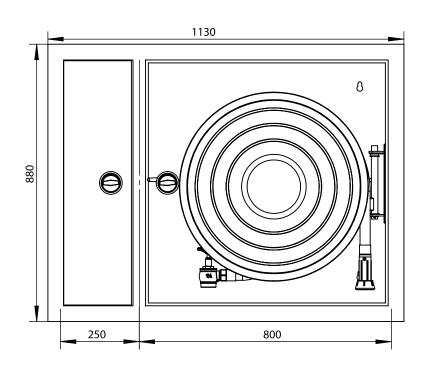


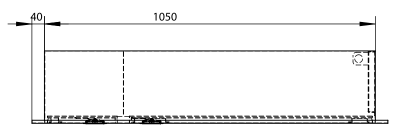


-FGR-2001S

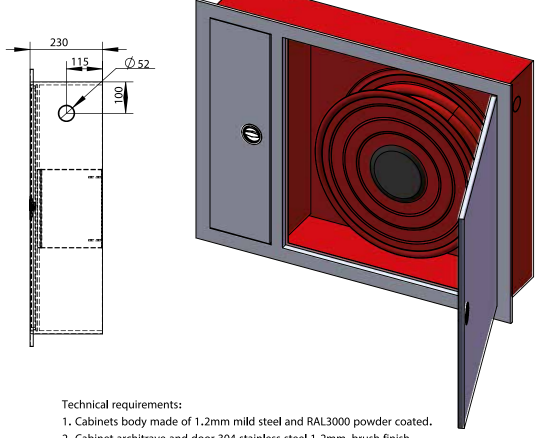
- DOUBLE DOOR,
- RECESSED
- STAINLESS
- FIRE HOSE REEL CABINET







-FGR-2001S



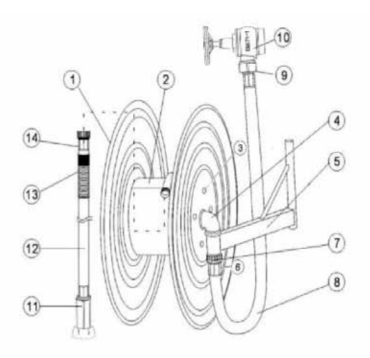
- 2. Cabinet architrave and door 304 stainless steel 1.2mm, brush finish.
- 3. Cabinet must be pickled and descale before painting.
- 4. Cabinet with four installation holes on the back board
- 5. Cabinet supplied with round S.S round lock and S.S piano hinge.

	<u>, </u>					Name	Recessed Mounted Fire Cabinet			Approve	
\triangle	<u> </u>					Material	SUS301 1.2MM+ SPCC 1.2mm	Surface Colour	RAL3000	Design	
	7					Drawing		Unit	mm	Draw	
	۷					No.		Proportion	1:10		
	7					Falcon Gold					Δ.
N	Original Siz	Modified	Revisor	Auditor	Date		гаіс	י ווע	Gold	Revision	A

- FIRE CABINET WITH FALCON GOLD HOSE REEL

- SURFACE MOUNTED CABINET MANUFACTURED FROM-FULLY STAINLESS 304 THICKNESS 1.2MM.
- CABINET DIMENSION W 1050MM X H 800MM X D 230 MM
- RECESED CABINET ONLY DOOR STAINLESS STEEL OTHER POWDER COATED AND OVEN BAKED
 - FOR APPEARANCE AND PROTECTION FROM RUST.
- SURFACE MOUNTED & RECESSED TYPE, RIGHT HAND OPENED,
 WITH STAINLESS STEEL PIANO HINGE FOR ENOUGH STRENGTH
- CABINET SUPPLIED WITH S.S ROUND LOCK FOR EASY AND FAST OPERATION.
- FULLY APPROVED TO LPCB EN671-1 STANDARD:
- HOSE REEL DRUMS PRESSED ON HYDRAULIC PRESS TO FORM RIBS FOR STRENGTH AND DURABILITY.
- HOSE REEL DISK EDGES ROLLED OVER FOR SAFE HANDLING AND AESTHETIC APPEARANCE.





- SWINGING MANUAL HOSE REEL ASSY

PARTS NAME

- 1) HOSE REEL DISC 2 HUB 3 LONG SCREW ROD 4 MANUAL WATERWAY 5 SWINGING ARM
- **6 CRIMPING SLEEVE 7 INLET JOINT 8 INLET HOSE 9 CONNECTOR (0) ANGLE VALVE 1.5"-1" A-4 MODEL**
- 1 NOZZLE N-04-2 1 FIRE HOSE 25*30MTR 3 PROTECTIVE SPRING 4 OUTLET JOINT

FEATURES

- FULL BRASS WATERWAY WHICH WILL NEVER ROT.WE USE NIPPLES NOT HOSE CLAMPS, TO FILL IN THE INTERFACE BETWEEN HOSE AND WATERWAY. ONCE BEING SCREWED TIGHTLY.NO LEAKAGE.
- HOSE REEL WITH POWDER COATED AND ANTI-ULTRAVIOLET SIDE DISCS. THERE CAN BE PRESSURE GAUGE AT THE REEL AXIS.
- HIGH PRESSURE RESSISTANCE: WORKING AT 30 KG PRESSURE BUT NOT AFFECTED.
- ENDURANCE TEST ON REEL ROTATION; AFTER OVER 3000 ROTATION, HOSE REELS SHOW NO VISIBLE LEAKAGE; OUR SWINGING HOSE REELS SHALL BE ABLE TO SWING 1000 TIMES TO MINIMUM 170° AND ALSO SHOW NO VISIBLE LEAKAGE OR DAMAGE.
- HIGH PRESSURE SPRAY.THE NOZZLE CAN BE ADJUSTED TO JET/SPRAY;
- OUR HOSE REELS CAN BE ALSO USED FOR CLEANING WHEN USED FOR FIRE FIGHTING.
- FIRE HOSE WITH ANTI-AGING AND ANTI-ULTRAVIOLET FUNCTION.MAXIMUM WP. IS 12BAR. EVERAGE BP.CAN BE UP TO 45BAR.

PRODUCT SPECIFICATION & INSTALLATION MEASUREMENT

MODEL	HOSE SPECIFICATION (MM)		BRACKET LENGTH (MM)	REEL WIDTH (MM)	HOSE PRESSUR(BAR)
FG-2001S	25MM×30MTR	600	290	150	12 BAR
FGR-2001S	25MM×30MTR	600	290	150	12 BAR

USAGE

1 OPEN THE VALVE

2 PULL HOSE TOWARDS FIRE

3 OPEN NOZZLE TO SPRAY/JET AND AIM AT BASE OF FIRE.

4 AFTER USE, CLOSE THE VALVE

5 DRAIN WATER FROM HOSE

6 REWIND THE HOSE AND CLOSE NOZZLE ①.



YOU ARE SAFE WITH US

Let's Connect us



+971524312926

+971526299153

+97143340813



INFO@FALCON-GOLD.COM



WWW.FALCON-GOLD.COM

-FG4001RF

- FOAM FIRE CABINE
- FIRE FOAM CABINET COMPONENTS
- FIRE HOSE REEL
- RACK AND REEL FIRE HOSE



Foam fire cabinet (Foam system + fire hose reel)

Foam fire cabinet incorporates both foam extinguishing system and water extinguishing system. It is an efficient firefighting equipment for single man operation to attack class A and B fire.



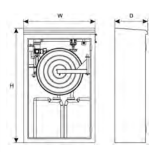
Capacity: Low expansion foam system +

fire hose reel

· Mounting: Wall surface

· Surface: Red powder coating / SS





Main parts and material

Box / door	Cold rolled steel or SS, mm thickness	Door type	Single door, from left to right open 180°, bullet hinge or continuous piano hinge
Door glazing	Non (full solid), or acrylic viewing panel (Inside slotted or embedded into the door)	Lock	Rotary pull lock, or keyed cylinder lock, or keyed lock pull handle

Available size

Cabinet content	Туре	Mounting	Dimension W x H x D (mm)
Inline inductor with pick up tube, 1-1/2"			
Foam branchpipe with control valve, 1-1/2"	1-1/2" foam system +	Surface	700 x 1120 x 300
Foam concentrate container 2 x 20L	,		
fire hose reel, 1-1/2" x 30m, BS336 / Storz / NH	1-1/2" fire hose reel		
Water inlet pipeline and brass valve, size 2"			

Note:

- 1. For foam system, it is available with foam concentrate AFFF 3%.
- 2. Different types of foam concentrates are available on request.

-FALCON GOLD FOAM CABINET

Falcon Gold provides a wide range of effective FOAM/WATER CABINETS. These cabinets are designed in such a way that one person can operate one unit both safely and effectively.

These cabinets have high performance for extinguishing class A and B fire classes. Gas stations, petrochemical plants, industrial premises, and warehouses are just a few places where these cabinets can be installed.

- ALL FIRE HOSE CABINETS AS WELL AS SHEET-MADE PARTS ARE:

Constructed from 1.2 mm Cold Rolled Steel (CRS), with all round folded edges. Even Hose Reel edges are curled to assure safe handling.

Falcon Gold Fire Hose Cabinets are fabricated with Metal Inert Gas Welding Process, then pretreated with zinc phosphate to improve rust resistance. Afterwards, they are electrostatically painted with red polyester resin paint before being baked in the oven to give a hard-wearing resistance and gloss finish. Fire Hose cabinets are painted red with a polyester resin-texture finish. Hose reels have been hydrostatically tested to 20 bar pressure for leaks. High-level quality control standards are implemented to get quality products. Falcon Gold is not only manufacturing your designs but also makes your dreams come true.

Rack and reel fire hose

Rack and reel fire hose is intended for interior fire protection purpose of occupant use, lightweight and compact. It is a part of fire hose rack assembly for hose station, folded on a pin rack or coiled on a reel, ready for use.

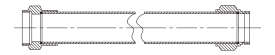


Certificate: UL Listed / FM Approved
 Standard: UL 219, NFPA 1961 / 1962
 Feature: Occupant use, lightweight

· Color: White, standard

· Avail. coating: Impregnated yellow, red, etc.

• Temperature: -40°C to 70°C





Main parts and material

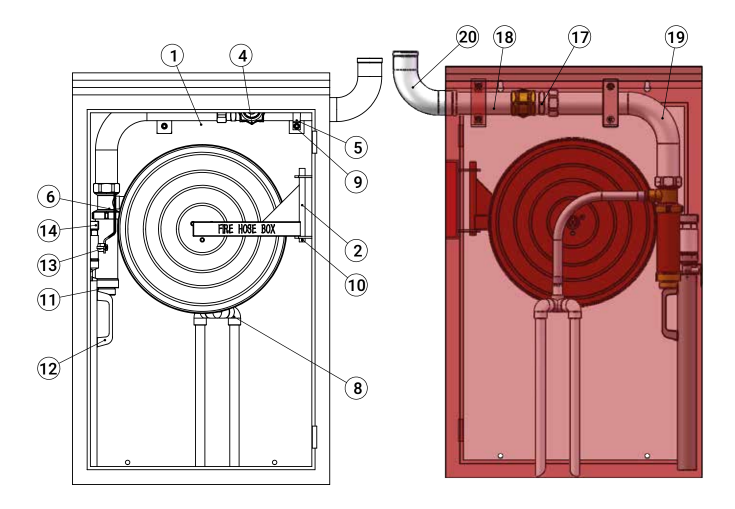
•			
Lining	TPU (Thermoplastic polyurethane)	Single jacket	100% virgin filament polyester for warp and filler threads
Coupling	Brass / aluminum, rocker lug swivel, NH	Packing	Folded, or rolled

Available size

Size	Туре	Lining	Length (feet)	Service pressure (psi)	Proof pressure (psi)	Burst pressure (psi)	Remarks
1-1/2"	Single jacket	TPU	50 / 75 / 100	250	500	750	UL

 $\textbf{Note:} \ \ \textbf{The couplings are pre-assembled on both ends of fire hose through expansion rings}.$

- Fire Foam Cabinet Components



No.	Name
1	Fire Cabinet,700x1120x300
2	Fire Hose Reel 1.5 in,UL
3	Gasket,60x45x3
4	Gate Valve,G2xG2x64.5
5	Clamp,60x35x20
6	Foam Inductor
7	Flexible Suction Hose Subassembly,G1-1/2"xPF3/4x300
8	Foam Suction Tube Subassembly,G3/4"xDN25x500
9	Hex Bolt,M10x20
10	Split Pin,41x4
11	Connector,NH1.5xG2x42

No.	Name
12	Foam Nozzle
13	Ball Valve, G1.5"
14	Connector,NH1.5xG1.5x42
15	Washer,52x43x2
16	External thread street
17	Male Tube,G2"xG2"x175
18	Elbow pipe, G2
19	Washer, 55x45x3
20	90°Elbow pipe,G2"x2"BSP

CERTIFICATE OF COMPLIANCE

Certificate Number EX26577

Report Reference EX26577-2015-08-28

Date 2021-November-02

Issued to: Safeguard Fire Protections Private Limited

B-3

Mangolpuri Industrial Area Phase 2 Delhi, 110034 IN

This is to certify that representative samples of

FOAM LIQUID CONCENTRATES

See Addendum Page for Product Designation(s).

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety: UL 162 - Standard for Safety for Foam Equipment and

Liquid Concentrates

Additional Information: See the UL Online Certifications Directory at

https://iq.ulprospector.com for additional information

This Certificate of Compliance does not provide authorization to apply the UL Mark. Only the UL Follow-Up Services Procedure provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.





CERTIFICATE OF COMPLIANCE

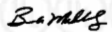
Certificate Number EX26577

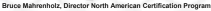
Report Reference EX26577-2015-08-28

Date 2021-November-02

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements

Foam liquid concentrates - SAFEGUARD AR-AFFF 3%/3%, SAFEGUARD AFFF 1%, SAFEGUARD AFFF 3%, SAFEGUARD AFFF 6%, SAFEGUARD BIOSOLVC6 AFFF 3%, SAFEGUARD BIOSOLVC6 AR-AFFF 3%/3%, SAFEGUARD BIOSOLVC6 AR-AFFF 3%/6%, SAFEGUARD BIOSOLVC6 FP 3%, SAFEGUARD BIOSOLVC6 FFFP 3%





UL LLC



CERTIFICATE OF COMPLIANCE

Certificate Number Report Reference Issue Date 20120723-EX15900 EX15900-20120525 2012-JULY-23

Issued to:

Del Kerky kriest et Entriker seksininkanis (s. Ukolikist jang Sikala (kin), Kikala (s.) Ela (kila (s.) (kila)

This is to certify that representative samples of FIRE HOSE FOR INTERIOR STANDPIPE, LINED, UNCOUPLED

Model 17-40, 1-1/2" Single jacketed fire hose for interior standpipes with TPU lining, hot melting adhesive and polyester jackets.

Have been investigated by UL in accordance with the Standard(s) indicated on this Certificate.

Standard(s) for Safety: U.S. Standard for Safety for Lined Fire Hose for Interior

Standpipes, UL 219

Additional Information: See the UL Online Certifications Directory at

www.ul.com/database for additional information

Only those products bearing the UL Listing Mark should be considered as being covered by UL's Listing and Follow-Up Service.

The UL Listing Mark generally includes the following elements: the symbol UL in a circle: with the word "LISTED"; a control number (may be alphanumeric) assigned by UL; and the product category name (product identifier) as indicated in the appropriate UL Directory.

Look for the UL Listing Mark on the product.

William R. Carney Director North American Cartification I

William R. Carray

ULLLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at www.ul.com/contacts/behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please

(III)

CERTIFICATE OF COMPLIANCE

Certificate Number 20120723-EX15900

Report Reference EX15900-20120525

Issue Date 2012-JULY-23

시 게 만나게 사다 게 시

Issued to:

This is to certify that representative samples of

FIRE HOSE FOR INTERIOR STANDPIPES, LINED

Model 17-40, 1-1/2" Single jacketed fire hose for interior standpipes with TPU lining, hot melting adhesive and

polyester jackets.

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

kus) ボイベントラディング

Standard(s) for Safety: Canadian Standard for Lined Fire Hose for Interior

Standpipes and Municipal and Industrial Fire Protection

Services, CAN/ULC-S511-07

Additional Information: See the ULC Online Certification Directory at www.ulc.ca

for additional information

Only those products bearing the ULC Listing Mark should be considered as being covered by ULC's Listing and Follow-Up Service.

The ULC Listing Mark generally includes the following elements: the symbol ULC in a circle: with the word "LISTED"; a control number (may be alphanumeric) assigned by ULC; and the product category name (product identifier) as indicated in the appropriate ULC Directory.

To confirm the status, validate the above information via the online directory.

Look for the ULC Listing Mark on the product.

Martin Oughton, President & General Manager UNDERWRITERS LABORATORIES OF CANADA INC.

ny information and documentation involving ULC Mark services are provided on behalf of Underwriters Laboratories of Canada Inc. (ULC) or any authorized censee of ULC. For questions, please contact a local ULC Customer Service Representative at www.ul.com/contactus





Let's Connect us



+971524312926

+971526299153

+97143340813



INFO@FALCON-GOLD.COM



WWW.FALCON-GOLD.COM

LPCB Approval.



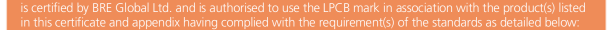


Certificate of Product Approval

Certificate Number: 1038Bla lssue: 01

Falcon Gold General Trading L.L.C

First Floor Office #128 Al Wasl Building Shiekh Zayed Road Al Wasl Dubai United Arab Emirates



Products

'Falcon Gold' Fire Hose Reels (Refer to attached appendix for details)

Standards

EN 671-1:2012

Fixed firefighting systems. Hose systems. Hose reels with semi-rigid hose

坐

This certificate and appendix is maintained and held in force through regular surveillance activities



Signed for BRE Global Ltd.

Joe Milton

8 April 2024

8 April 2024

f Issue Date of First Is



This certificate and appendix remains the property of BRE Global Ltd. and is issued subject to terms and conditions (for details visit www.redbooklive.com/terms).

To check the validity of this certificate and appendix please visit www.redbooklive.com/check, scan the QR tag or contact us.

BRE Global Ltd, Watford, WD25 9XX

T: +44 (0)333 321 8811 E: <u>enquiries@breglobal.com</u>







Appendix to Certificate No: 1038BIa Falcon Gold General Trading L.L.C

'Falcon Gold' Fire Hose Reels to EN 671-1:2012

Product Name	Description	Hose Nominal Bore (mm)	Hose Maximum Length (m)	Nozzle type	LPCB Ref. No.
FG-651HR	Manual, swinging arm, cabinet or wall mounted	25	30	Lever operated jet only or rotary operated jet/spray	1038Bla/02

Notes for 'Falcon Gold' Fire Hose Reels to EN 671-1:2012:

The 'Falcon Gold' fire hose reel above is approved for use in conjunction with the following cabinets:

Product Name	Description
FG-1001R	Single door, surface mounted, mild steel, fire hose reel cabinet
FG-1001S	Single door, surface mounted, stainless steel, fire hose reel cabinet
FGR-1001R	Single door, recessed, mild steel, fire hose reel cabinet
FGR-1001S	Single door, recessed, stainless steel, fire hose reel cabinet
FG-2001R	Double door horizontal, surface mounted, mild steel, fire hose reel cabinet
FG-2001S	Double door horizontal, surface mounted, stainless steel, fire hose reel cabinet
FGR-2001R	Double door horizontal, recessed, mild steel, fire hose reel cabinet
FGR-2001S	Double door horizontal, recessed, stainless steel, fire hose reel cabinet
FGV-3001R	Double door vertical, surface mounted, mild steel, fire hose reel cabinet
FGV-3001S	Double door vertical, surface mounted, stainless steel, fire hose reel cabinet
FGRV-3001R	Double door vertical, recessed, mild steel, fire hose reel cabinet
FGRV-3001S	Double door vertical, recessed, stainless steel, fire hose reel cabinet

This certificate and appendix is maintained and held in force through regular surveillance activities

g. Mit.

for BRE Global Ltd. Verifier

Joe Milton

8 April 2024

8 April 2024

Date of First Issu





This certificate and appendix remains the property of BRE Global Ltd. and is issued subject to terms and conditions (for details visit www.redbooklive.com/terms).

To check the validity of this certificate and appendix please visit www.redbooklive.com/check, scan the QR tag or contact us.

BRE Global Ltd, Watford, WD25 9XX

T: +44 (0)333 321 8811 E: <u>enquiries@breglobal.com</u>

LPCB is a Registered Trademark of the Building Research Establishment Ltd.





Issue: 01

Shipment Conformity Certificate.



7-059-23-11300	46

HOSE CABINET FOR FIRE FIGHTING

10U HLC PLASTICS INDUSTRY CO LTD

nical Regulation for Fire Fighting Equipments and Materials

10U HLC PLASTICS INDUSTRY CO LTD Exporter Address

CHINA

ole Signature

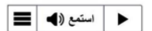
00100000

CB Or

استعراض الشهادة 10/22/23, 11:00 AM













شهادة مطابقة للمنتجات الخاضعة للوائح



Certificate of conformity for regulated products

We (......QIMA Limited.......) office number (.....05956.....) are bearing full responsability 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	19117-059-23-1130046	Issue Date	04/09/2	04/09/2023 Expire Date		04/09/2024
Certificate Type	Certificate of conformity for regulated products	Commercial Registration No		7410 /	701202556	0
Establishment Address	جدة 28073-22335 جدة	جدة 28073-22335				
Product and Manufacturer Data						
Model Name	FG001	G001 Trac		de Mark Falcon Gold		
Product Name	oduct Name Fire Hose Cabinet					

استعراض الشهادة 10/22/23, 11:00 AM

Product Description FIRE HOSE CABINET FOR FIRE FIGHTING





-	- 1	4	-
	nı	n	2
~			u



Country of origin



استعراض الشهادة 10/22/23, 11:00 AM



تفاصیل 🏲

تغاصيل أرقام الموديلات

عودة (ContactOfficer/MyRequests/HRRequests/)

أحكام وشروط (/Home/Terms) | اتصل بنا (/home/ContactUs | بوابة الهيئة

(home/PrivacyPolicy/) سياسة الخصوصية (http://www.saso.gov.sa/ar/contactus/Pages/default.aspx)









الهيئة السعودية للمواصفات والمقاييس والجودة (V 21.0.1.0) © 2023

Previous Approvals.



	istificienism sunt timanis	SADSCONECT		PARSONS	KIDANA S
19/2/2025	التاريخ:	العياه ذات الطابقين بعشعر منى	ز إنشاء مجمعات دورات	تبزي	المشروع:
Testing account.	165-300-	جمي السعودية	مجموعة الرا		المقاول:
التوع		الرقم المرجعي :			ا خلب اعاماد ودود
ا معید اداد اداد اداد اداد اداد اداد اداد ا	مبتلي محماري	MINA-TOL-RSG-SC-MSAR-MEC	H-074-R0		ا اعادة طالب الإعتماد
	اخرى	ك طريقة العبل	alel 🗆	🗆 اعتماد مورد	عًا اعتماد مواد
	نصلت)	ردية للاستثبارات الهندسية (سعود كوا	مات الاستشارية السع	ى - الاستثناري / شركة المقد	b
المرفقات			i.	طلب اعتماد مواد من شرقة سما للسلا	طوع:
	i.e				ل الاعتداد
/	- 32	1 25 mm	Ull a le special		ل الحريق حسب البند رقم 21200
-	C.A.X	Jiese	in resource.		ورقم فيندز
	مسان الملتح	Colorador Color	ښي		أعمل مكافعة العريق /21200
/	غرير تنتح	مشروع بجمعات			
		ت المياد دات ططابقان			
✓ gi	موضعت د				
		لأدارة الهندسية	·	مشعر مشي	عبرقع
4	طريقة الممل				مرجع المواصلات اعتباد المواد المرفلة
			مرفق نسفة رقعية 🕜	رون مية [] مراق مية	مخطف:
RSG AMAJORS	VOLIT CRUPPS			طلب اعتماد مواد شركة سما للسلامة	المورد / الشركة المصنعة:
				some control	
ات المياد دات الطا	مسروع دور	ســـــــــــــــــــــــــــــــــــــ		Linis Connection	مجموعة الرابعتي السعونية
	, philippi		0	who was	مائم يونبطة
.co.s-e	المارسة ال	9724		الإسم;	الاستثناري
				التوقيع:	استلمت من قبل
			17 - BIS		إعتماد الاستشاري
		بالمشروط الأشب	اد الآنئے	سم الاعتماد الم	للطان الاستشاري: كلما نه
A) Auto		EC-A	505	رالفائة بورد	Q ا عقاد صدوق
	7,5151		-L.S	VINE IN SIN	الماد فيد
	1891		0015	D 10 11	1 waltstay
B) SINCE	200	F T C F G K T	100	با و آو ا	16 - 10 68 C
_		~ N City	N E V		10 /50
C). Jugiti	ا مراجعة واعد ا		- 6612	م والمعام	و كفت الشرو
		17 05	- KG -	Ties E	2) King 1
(I) (I) (I)			١١١١٠	10 - 1 V	(V)
0). 0(1)		-110	de	15-10	(- WIL
مرفوض <u>(</u> 0 🗀		C.55 15/68 10 000	02		4
OI SAPA					مطاوب تموذج
0, 000					
4,30	<u>.</u> 1	من ن فترة فعلمة			مكوب القبارات القدم المختص
رود (0	4		sá d)	ijak di	القسم المختص
4,30	4	فتاريخ	التوقيع	الرطيفة	
4,30	4	فتاريخ		الوطيقة الوطيقة	القدم الدخاص الإندم قدم الجردة
4,300	4		التوقع التوقع		الصم المنظمن الإنسو



Material





OWNER	 Nassar Al Ref 						
CONSULTANT	: Maher Belal F	Engineering Consult	tancy	Doc	ument No.	i	MS-Mech-F.F-06
CONTRACTOR	: Azeidk Co. f	or Safety		Date	e	:	12/08/2024
PROJECT	ثلاجات شركة إن ارتي سي المحدودة - الخمرة :			Proj	ject No.	:	
LOCATION	جدة :	G G G G					
Project		Submittal No.	MS-Mech-F.F-	06	D - C C		
Ref. Dwg.		Date 12/08/2024			F-06 Ref. Spec 's		
Description: Foam Fire H	Hose Cabinet - Fa	alcon Gold - LPC	СВ				
■ Catalogue	☐ Drawing	☐ Sample		Certifica	ate	1	☐ Others
	******************						************
ACTION Approved As N Approved As N	loted		re:				2/08/2024
ACTION Approved Approved As N Approved As N Not Approved	loted loted / Resubmittal Requ						
ACTION Approved Approved As N Approved As N Not Approved Remarks/Com	oted loted / Resubmittal Requ ments Ars P	tired	re:		Dat	eidk	2/08/2024
ACTION Approved Approved As N Approved As N Not Approved Remarks/Com Approved Remarks/Com Approved Remarks/Com Approved Remarks/Com Approved Profession	noted oted / Resubmittal Requirements	ired Why	F 14		Dat	eidk	2/08/2024
ACTION Approved Approved As N Approved As N Not Approved Remarks/Com Angle Angl	nents Ars. P	ired W fpA	F 14		Dat	te: I	2/08/2024
ACTION Approved Approved As N Approved As N Not Approved Remarks/Com Angle Angl	oted oted / Resubmittal Requ ments A-S-P	ired Why	F 14		Dat	te: I	2/08/2024 Review Date
ACTION Approved Approved As N Approved As N Not Approved Remarks/Com Angle Angl	oted oted / Resubmittal Requ ments A-S-P	ired Why	F 14		Dat	te: I	2/08/2024 Review Date







المحترفون المتطورة Advance Professionals

ROJECT NAME: مطبخ مركزي نموذجي بقصر الزاهر بجدة	PAGE 01 OF 01					
قصر الزاهر – جدة LOCATION:	المستندات المقدمة					
DOCUMENT TRANSMITTAL/ SUBMITTAL						
رقم: REF. NO.: 156	SUBMITTAL NO: MEC-MS-156R0					
تاريخ : DATE: 03/08/2024	New Submittal Re- Submittal					
DISCIPLINE:						
A TOURS OF A STATE OF THE PARTY	CHANICAL PLUMBING ELECTRICAL GENERAL.					
ENCLOS						
ca مواد Drawings مخططات material submittal	طلب استلام اعمال ال Request for inspection کتاوج ک					
عينة ال sample مواصفات معنقر	معمل ـ ا lab مررد ا supplier سكتثن					
rej جدارل 🗆 schedule براثات لختیار 🗆 test date	ort 🔲 تفاریر clarification تفاریر others تفاریر					
DRWG. NO. مخطط رقم SPECS. NO: رقم المراجعة	عدد النمخ بيــــــــــــــــــــــــــــــــــــ					
REV.	DESCRIPTION NO. OF COPIES					
	HOSE CABINET – FALCON GOLD 1					
	ACHED: TECHNICAL DATA SHEET.					
AT	TACHED: PREVIOUS APPROVALS					
	للتجاود والمقاولات المحسودة					
	NTRACTOR OF HIS OBLIGATION TO PERFORM, THE WORK IN ACCORDANCE WITH THE					
ITEM NO BOQ: ند بجدول الكميات أو العقد:	مكان الاستخدام: قصل الزاهر وده يرا LOCATION / USE					
new no soc.						
CO-ORDINATOR:	REVIEWED BY:					
Name: AHMED SAMEH	Name: Ghadi Watnah Signature & Date:					
Signature & Date: CONSULTANT REPRESENTATIVE APPROVAL & COMMENTS:	ملاحظات وتوصيات المهندس الإستشاري					
Edl is Cardi Cercie	- هانو من انتماد کینه اولای می					
die wille 1 - FAR - 1001.	Parcore follow					
	وافق الخدار-					
NAME/SIGNATURE: Alwaled Aboal Sahb	DATE/STAMP: 7.8.2024					
ACTION CODES:	2014					
A) Approved (موافقة) B) Approved As Noted (موافقة)	(مرفوض) D)Rejected (تعديل واعادة تقييم)					
OWNER REPRESENTATIVE APPROVAL & COMMENTS:	اله اله بيليو وفركاه					
Testano -						
	مشروح التعالد مع محتب استشار (اشرائب) طور ۳ سفواد					
	The state of the s					
ACTION CODES:						
A) Approved (موافقة بملاحظات) B) Approved As Noted (موافقة بملاحظات) NAME:	(مرفوض) D)Rejected (تعديل راعادة تقييم)					
	72.11					
إعتماد المالك	الختم					

CONTRACTOR OWNER CONSULTANT شركة وادئ البنا. Con Valley Co. LTD masdarıaını **Material Submittal** Masdar Technical Services Project CON-MR-MECH-Project Material Request No.: Client: Al - Muhadib Group Consultant: GAP Consultants Office Contractor: Conveiley For General Contracting 7/11/2023 DATE -To be completed by the Contractor Type of Work: Structural & Civil Architecture Mechanical Electrical Other Material Description: FHC & FE Specifications/ Drawing Ref. : Tender Drawing & B.O.Q B.O.Q. Ref Enclosures Catalogues Technical Data Literature Certificates Samples Operational & Maintenance Manual 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: Project Manager: Signature: Signature: To be completed by the Consultant : Baceived By Date Received : Approved Revise & Resubmit ☐ Not Approved installation should be as fer NFPA-14 and NFPA-le for Fire extingushers. Date: 07/11/2023 Checked by: **ENG HAMDY** Signature : Date received by the Contractor: / / Received By: Signature :

.

OWNER المعمر المعمر المعمر المعمر a Bina'a a Muammar

CONSULTANT







	AI BINA'A AI MUAMMAR	دکیم بید ست	هاشم عبداله ماشم عبداله مرات مرات المسال		شركة أزيدك لاجمرة السلامية		
PROJECT NAME:	Rusd Towers			LOCATION:	JEDDAH		
	MATER	IAL SUBMI1	TAL / APPROVA	AL SHEET			
NEW SUBMI	TTAL RE-SU	BMITTAL SUBN	NITTAL DATE: 20/02/2023	SUBMITTAL NO.	: MS-Mech-03 REV.: 0		
PURPOSE OF SUBMITT	[AL	FOR APPROVAL	FOR COMMENT	rs FC	OR INFORMATION		
DISCIPLINE:	MECHANICAL H. V. A. C.	Firefis	ghting CIV		ELECTRICAL pecify: Firefighting		
MATERIAL NAME:	Fire Hose Cabinets		ORIGIN:				
BOQ. REFERENCE:			MANUFACTURER/SUPPLIER:		Falcon Gold		
SPECS. REF.:			SUPPLIER:				
DRAWING REF.:			MATERIAL DELIVERY PERIOD	:	Stock		
LOCATION:	JEDDA	Н	MATERIAL REQUIRED AT SITE	:	Rusd Towers		
QUANTITY:			SAMPLE ATTACHMENT:				
B. S. REFERENCE:			CERTIFICATE ATTACHMENT:				
WARRANTY FROM THE	MANUFACTURER / SUPPLIER:						
CONTRACTORS REMA	RKS (if any:)						
CONSULTANTS COMMENTS: Installation must be according to NFPA requirements.							
CON	ITRACTOR			SULTANT			
NAME:	Mohamed Rabea	NAME:	Mohamed Akar				
POSITION: A	Mechanical Engineer	POSITION:	Consultant Engineer				
SIGNATURE:	00/00/000		12/2022				
DATE:	20/02/2023		02/2023				
APPROVAL STATUS:	A MATERIA	AL APPROVED	APPROVED WITH COMM	MENTS	C MATERIAL REJECTED		
RECEIVED BY:	SIGNATURE:	w	RECEIVED BY:	SIGNATURE:			

(CONTRACTOR)

DATE:

26/02/2023

DATE:

(CONSULTANT)