



## Introduction

- 1989 ISS has been serving industrial, commercial, government and oil & gas sites in the field of fire and security systems as specialized contractor and agent for many international firms.
- 2001 ISS opened its manufacturing facility, located in AL OBOUR city, provides blending foam concentrates, packaging of Egyptian civil defense and NRC approved fire pumps, CO2/Dry powder systems assembly and piping fabrication for firefighting systems.
- 2003 ISS under license from Chemguard-USA has been awarded the first UL approval in Egypt & Africa on blending AFFF - AR/AFFF - FP foam concentrates.
- 2006 ISS was certified by ISO 9001:2008.
- 2011 ISS has signed an OEM agreement with EPE (Ebara pump Europe) and PTEI (PT Ebara Indonesia) to assemble their quality pumps in Egypt and to submit for getting the UL/FM approval.
- 2012 ISS has been awarded the UL approval of its fire pump range.
  ISS with the cooperation of EPE & PTEI has been approved to package UL/FM fire pumps in Egypt.
- 2014 ISS has been awarded UL approval of aboveground tank for flammable liquids.
- 2015 ISS expands its UL/FM pump range to 2800 and 3560 RPM for 60 HZ countries.
- 2016 ISS is awarded the ASME certificate "U–stamp" as a first step to apply for UL on bladder tanks.

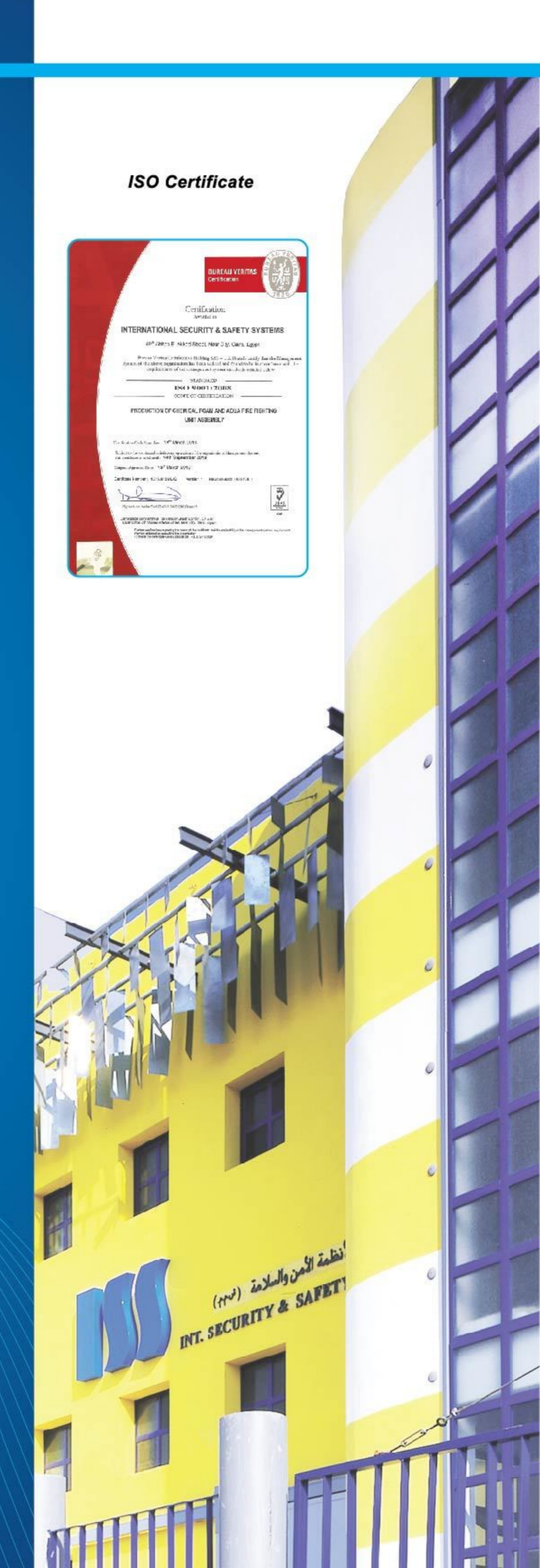
ISS is the first Egyptian factory to have LPCB approval on its HFC-227ea gas system.

ISS is the first Egyptian factory to have CE mark approval on its bladder tanks.

ISS is the first Egyptian factory to have CE mark approval on its CO2- gas system and dry powder.

ISS is the first Egyptian factory to have CE mark approval on its AQUA FirePumps (100-3000 GPM).

2017 ISS is the first Egyptian factory to receive the UL listing on their ASME and CE bladder tanks.



## **Factory Capabilities**

ماكينة اللحام الأتوماتيكية Automatic welding machine



محطة تعبئة الغاز LPCB - FM200 filling station & systems



محطة اختبار مضخات الحريق UL/FM fire pumps test rig



مجموعة مضخات البنك الأهلي المصري UL/FM pump skid project



محطة خلط رغوة إطفاء الحريق UL Listed foam blending station



وحدة اختبار الضغط حتى 150 بار Hydrostatic pressure test station

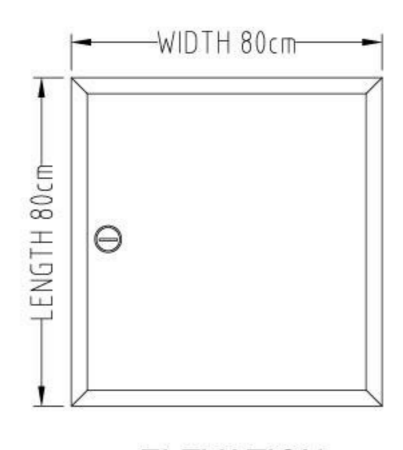


- · Wall fire cabinet included reel with rubber hose.
- The cabinet is designed to be fixed on wall and also it has an external frame to allow installation inside the wall if required.
- The door leaf is attached to the cabinet with hinges allow opening up to 180°.
- · The cabinet door is provided with lock allow easy open.
- The cabinet is provided with 2 feeding holes for easy installation of water source.
- This cabinet is allow to use the hose as long as needed without need to pull out the hole long.
- Model: EGY FHC 1"

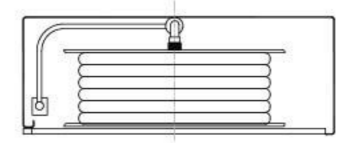
## Option

 Cabinet recessed mounted with stainless steel single door Model: EGY - FHC 1" - SS

### **Dimensions**

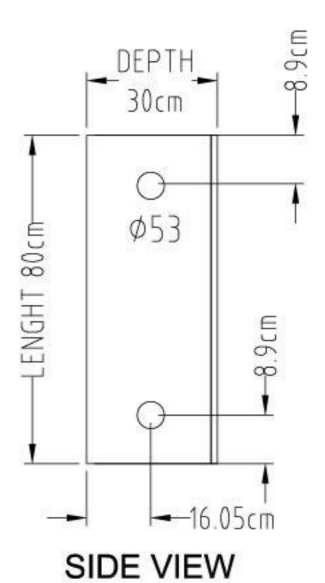


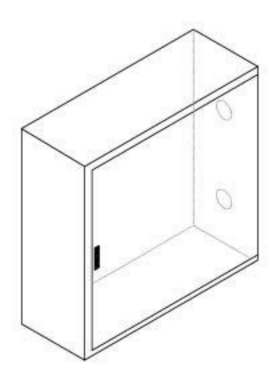
**ELEVATION** 



INSIDE TOP VIEW







ISOMETRIC

ISS Hose Reels are designed according to the European standard EN671 for locations where a more comprehensive approach is required for tackling a fire. ISS Hose Reels have an extensive range with swinging and fixed type (manual and automatic) operation to suit any architectural and installation requirement. All reels are epoxy polyester powder coated for corrosion protection and long life.

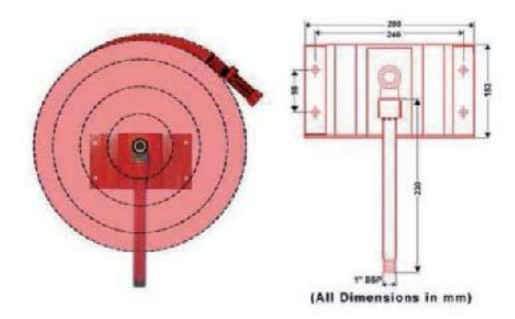
Manual	Hose Reel Diameter	Hose Length
EGY - LH 1"	580 mm	30 m



## Fixed Type Fire Hose Reel

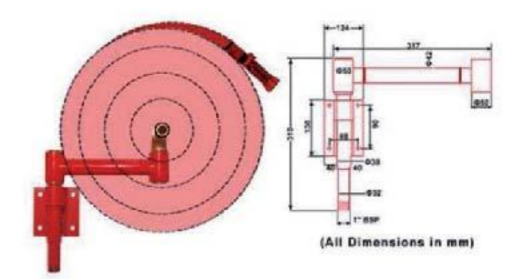
Manual and Automatic

Fixed type hose reels manual and automatic are
specially designed for easy mounting on a flat wall
and easy accessibility.



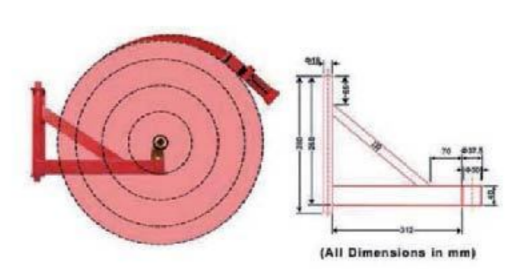
## Swinging Type Fire Hose Reel

Manual and Automatic
Swinging pipe manual and automatic fire hose
reels are designed for mounting on flat wall where
access is limited in a recessed cabinet or any
riser shaft. Maximum swinging angle if wall
mounted is 180°



## Swinging Arm Type Fire Hose Reel

Manual and Automatic
Swinging arm manual and automatic fire hose
reels are specially designed for mounting on flat
walls, where access is limited in a recessed
cabinet or any riser shaft. Maximum swinging
angle if wall mounted is 180°





1" Hose - WP: 12 bar



Accessories

1" NOZZLE



1" Valve & Nipple



EGY - 198B Landing Valve - 1 ½" Oblique Type ( Option)

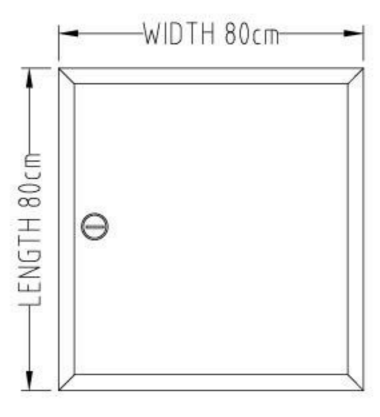
- · Wall fire cabinet included reel with rubber hose
- The cabinet is designed to be fixed on wall and also it has an external frame to allow installation inside the wall if required.
- The door leaf is attached to the cabinet with hinges allow opening up to 180°.
- · The cabinet door is provided with lock allow easy open.
- The cabinet is provided with 2 feeding holes for easy installation of water source.
- This cabinet is allow to use the hose as long as needed without need to pull out the hole long.
- Model: EGY FHC 1½" EGY FHC 2½"

## Option

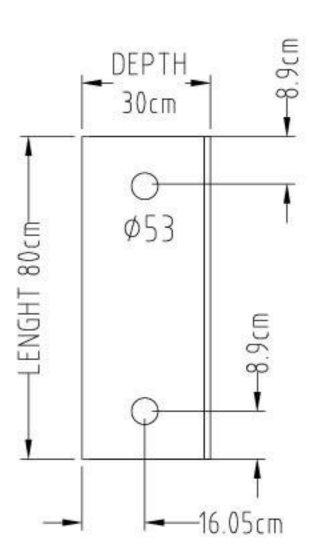
 Cabinet recessed mounted with stainless steel single door Model: EGY - FHC 1 ½" SS - EGY - FHC 2 ½" SS



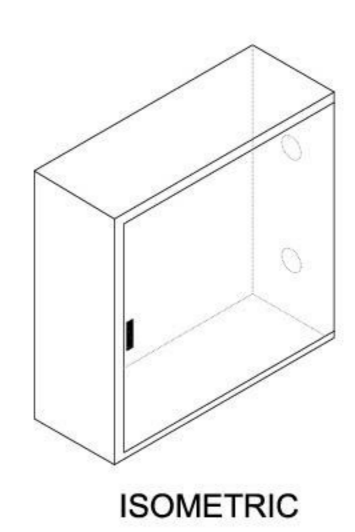
### **Dimensions**



**ELEVATION** 



SIDE VIEW





#### Type 1 TORRENT FIRE HOSE

it is a single Jacket hose completely made of 100% Polyester Yarn and Inner Synthetic EPDM rubber lining for higher durability and lighter weight conforms to BS 6391:2009 Type 1



#### Type 3 TORRENT ARMOR FIRE HOSE

it is a heavy duty fire Hose made of three layers, 100% Synthetic Yarn with high quality Nitrile Synthetic Rubber Extruded through the weave from inside and outside to give Unified Construction. It has a smooth inner surface for low frictional loss and external cover with ribs for higher abrasion resistance and ease of handling.

Resistance to different types of

attack: abrasion, oils, acids, chemicals, craking, heat, adverse weather conditions, delamination, kinking, petroleum, ...etc. long life, flexible, compact and does not require drying after use - conforms to BS 6391:2009 Type 3

#### TECHNICAL DATA FOR BOTH HOSES

Inner Diameter	50	50mm		mm
	PSI	BAR	PSI	BAR
Burst Pressure	600	42	600	42
Proof Pressure	400	28	400	28
Kink Pressure	300	21	300	21
Working Pressure	255	18	255	18
Service Pressure	200	14	200	14

## Accessories



EGY - 093 MULTI - Functional Nozzle



EGY - 026 Water Nozzle



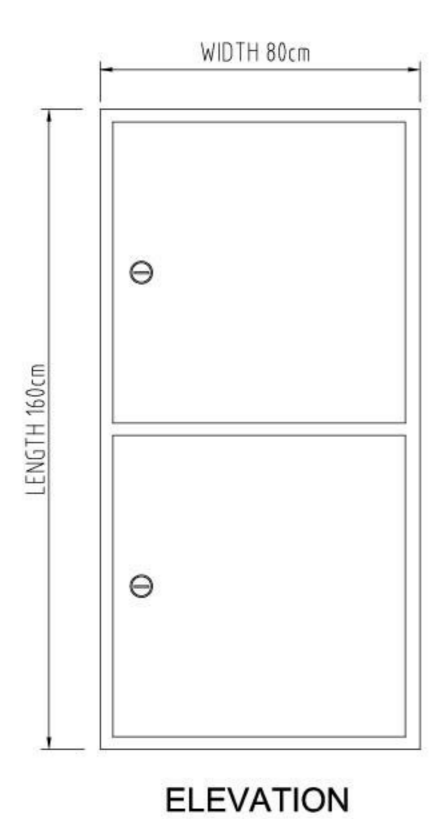
EGY - 198B Landing Valve Oblique Type

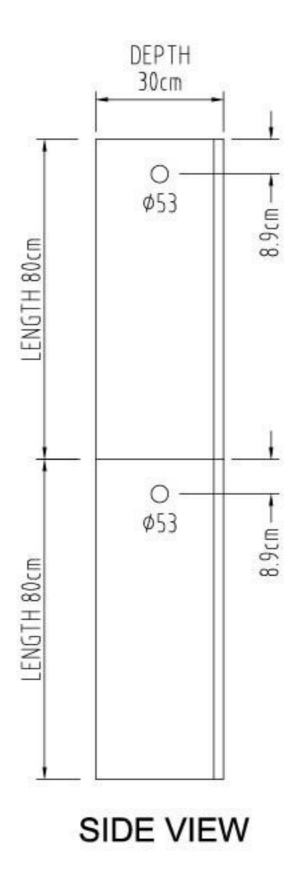
- · Wall fire cabinet included real with rubber hose
- The cabinet is designed to be fixed on wall and also it has an external frame to allow installation inside the wall if required.
- The door leaf is attached to the cabinet with hinges allow opening up to 180°.
- The cabinet door is provided with lock allow easy open.
- The cabinet is provided with 2 feeding holes for easy installation of water source.
- This cabinet is allow to use the hose as long as needed without need to pull out the hole long.
- . Model: EGY DHC

## Option

 Cabinet recessed mounted with stainless steel double doors Model: EGY - DHC - SS

## **Dimensions**









**INSIDE TOP VIEW** 



#### Type 1 TORRENT FIRE HOSE

it is a single Jacket hose completely made of 100% Polyester Yarn and Inner Synthetic EPDM rubber lining for higher durability and lighter weight conforms to BS 6391:2009 Type 1



#### Type 3 TORRENT ARMOR FIRE HOSE

it is a heavy duty fire Hose made of three layers, 100% Synthetic Yarn with high quality Nitrile Synthetic Rubber Extruded through the weave from inside and outside to give Unified Construction. It has a smooth inner surface for low frictional loss and external cover with ribs for higher abrasion resistance and ease of handling.

Resistance to different types of

attack: abrasion, oils, acids, chemicals, craking, heat, adverse weather conditions, delamination, kinking, petroleum, ...etc. long life, flexible, compact and does not require drying after use - conforms to BS 6391:2009 Type 3

#### TECHNICAL DATA FOR BOTH HOSES

Inner Diameter	50	50mm		mm
	PSI	BAR	PSI	BAR
Burst Pressure	600	42	600	42
Proof Pressure	400	28	400	28
Kink Pressure	300	21	300	21
Working Pressure	255	18	255	18
Service Pressure	200	14	200	14

## Accessories



EGY - 093 MULTI - Functional Nozzle



EGY - 026 Water Nozzle



EGY - 198B Landing Valve Oblique Type





## Foam Mixing System Model: EGY - FCAB

- 1 1 x Foam Eductor
- 2 Low Expansion Nozzles
- 3 Medium Expansion Nozzles
- 4 High Expansion Nozzles
- 5 Foam Concentrates (3% or 6% AFFF)

## Description

ISS Foam Hose Cabinet is one of our standard product characterized for its high performance for attacking class A,B fire within seconds. Designed for single man operation.

Highly efficient in gas stations, petro-chemical plants, industrial premises, warehouse and in any areas, requires protection.

- Cabinet and door are made of 1.5 mm thickness steel (1.5 or 2 mm) and dimensions 95 x 95 x 30 cm.
- Cabinet painting is done by electrostatic powder coating process, oven baked to temperature between 160°C - 200°C.
- Stainless Steel model also available upon request.
- Operating instructions are silk screen printed in English and Arabic inside the cabinet doors.

The cabinet can be floor or wall mounted, complete with eductor,

 $1\frac{1}{2}$ " or  $2\frac{1}{2}$ " hose (15, 20 or 30 meters) with instantaneous BS coupling, low / medium / high expansion foam nozzles and 20 liters or larger AFFF foam concentrates.

- Larger sizes of foam concentrate containers are also available .



Inline Cabinet Eductor

Made in EGYPT

EGY- 012



MULTI - FUNCTIONAL NOZZLE EGY - 093



Medium / High Expansion Nozzles



Landing Valve Oblique Type EGY - 198B



Low Expansion Made in EGYPT EGY - 010Z



Fire Hose Type I & Type III 11/2" & 21/2"

#### Type 1 TORRENT FIRE HOSE

It is a single Jacket hose completely made of 100% Polyester Yarn and Inner 'Synthetic EPDM rubber lining' for higher durability and lighter weight - conforms to BS 6391:2009 Type 1

Only available in white color - standard length (in meters): 15 and 30

#### **APPLICATION**

Fire Brigade
Industrial Plants
Power Plants
Textile Mills

High Rise Building Shipping Industry



#### Type 2 TORRENT WALCOAT FIRE HOSE

It is a synthetic single jacket hose completely made of Polyester Yarn and inner 'Synthetic EPDM' Rubber Lining and external coating of synthetic elastomer providing protection against moisture, mildew and ---- oils. This hose does not need drying after use - conforms to BS 6391:2009 Type 2

Only available in red color - standard length (in meters): 15 and 30

## APPLICATION

As type 1 - applications -plus Coal Mines ( resist oils .)

#### Type 3 TORRENT ARMOR FIRE HOSE

It is a heavy duty fire Hose made of three layers, 100% Synthetic Yarn with high quality Nitrile Synthetic Rubber Extruded through the weave from inside and outside to give 'Unified Construction'. It has a smooth inner surface for low frictional loss and external cover with ribs for higher abrasion resistance and ease of handling.

Resistance to different types of

attack:abrasion,oils,acids,chemicals, craking ,heat , adverse weather conditions , delamination , kinking , petroleum,...etc. Long life , flexible ,compact and does not require drying after use - conforms to BS 6391:2009 Type 3

Only available in red color - standard length (in meters): 15 and



As above applications, but specially manufactured For Oil & Chemical Industries.





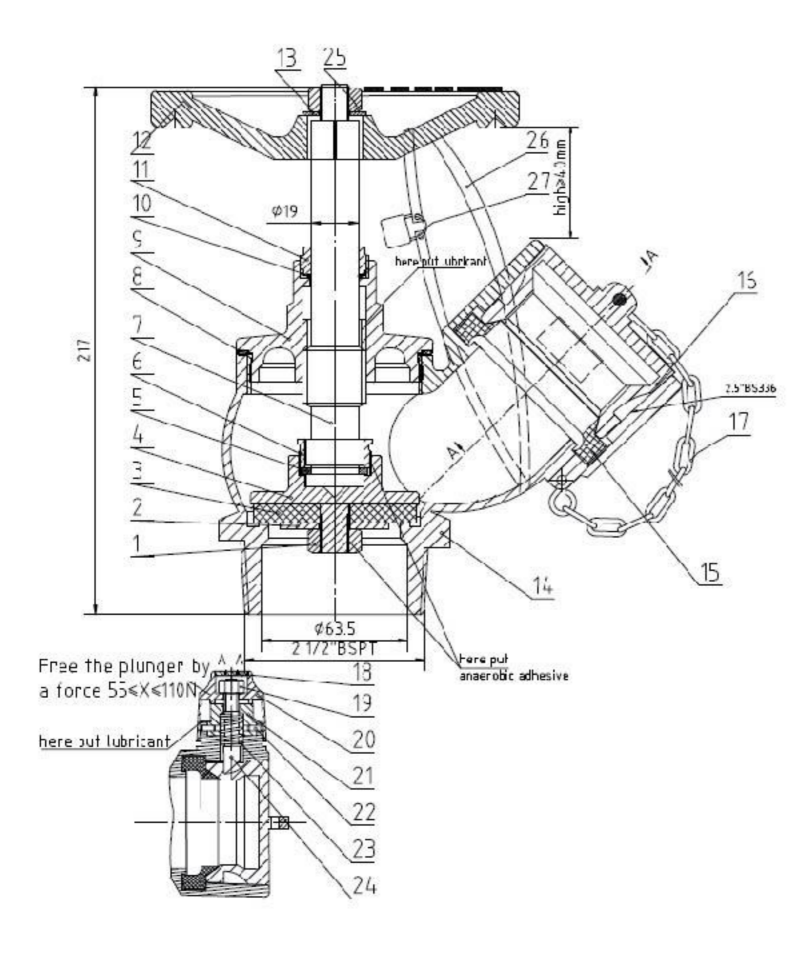
## COMPARISON BETWEEN UL APPROVED FIRE HOSE

Description	Types o	f Fire Hoses - UL Approved				
	Type 1	Type 2	Type 3			
	Torrent	Torrent Walcoat	Torrent Armor			
Picture	Torrent" (Dans		Toppent Armor (S)			
Working Pressure		18 bar (255 psi)				
Proof Pressure	28 bar (400 psi)					
Burst Pressure	42 bar (600 psi)					
Kink Test		21 bar (300 psi)				
Abrasion Test		300 cycles min				
Heat Resistance	600 deg cel For 10 sec	600 deg cel for 10 sec	600 deg cel For 20 sec			
Oil Resistance	Nil	Some Oils	All Oils			
Chemical	Nil	Nil	Major Chemicals			
Acids	Nil	Nil	Major Acids			
Ozone Resistance	Inner Lining Ozone Resistance tested at 50pphm @ 50 deg cel for 96 hrs					
Ribbed for Ease	Nil	Nil	Yes			
Maintainence	High	Medium	Low			
Requires drying	Yes	No	No			
Smooth inner lining	Yes	No	No			
Water Absorbtion	High	Medium	Low			

## EGY - 198B Landing Valve Oblique Type

## Description

- The product is according to BS 5041-1:1987 design.
- The landing valves are suitable for continuous use at 15 bar pressure at temp range from 0°c to 38°c
- Seal test: 16.5 bar,
   the test medium: water, holding pressure 2 minutes.
- Body strength test: 22.5 bar.
   the test medium: water, holding pressure 2 minutes.
- Water flow rate test: discharge flow rate of 8.5 L / min.
   at ≥ 4 bar when inlet pressure 4.7 bar.
- The number of turns 4 ~ 10
- Body thickness > 3mm
- Fully red painting of body & bonnet surface (RAL3000)
- Valve weight is 5-kg.













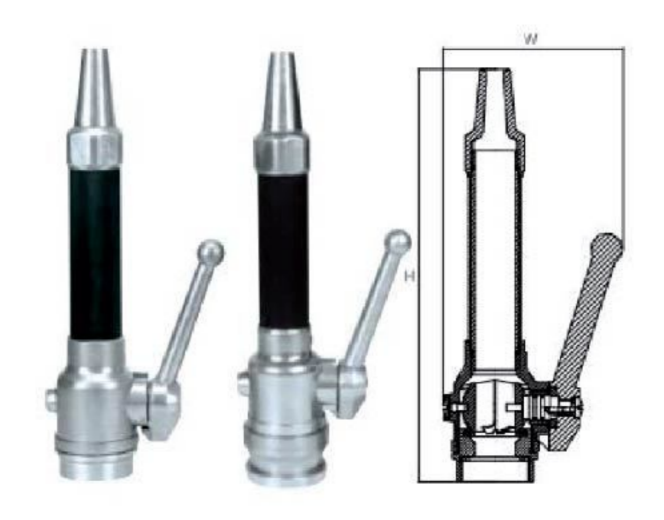
27	Lock & Key	1	
26	Leather chain	1	Ar tificial leather
25	Locknut	1	SS304
24	Release bolt	1	CZ122
23	Spring	1	SS304
22	Pin	2	SS304
21	Gland Nut	1	CZ122
20	Lug pull	1	CZ122
19	Locknut	1	BS-1C22
18	Сар	1	CZ121
17	Chain	1	SS304
16	Gland Nut	1	LG2
15	Seal	1	Natural Rubber
14	Body & outlet	1	LG2
13	Washer	1	SS304
12	Hand wheel	1	GRAY CAST IRON 180
11	Gland Nut	1	CZ121
10	O-ring	1	NBR
9	Bonnet	1	CZ122
8	Seal	1	PTFE
7	Stem	1	CZ121
6	Gland Nut	1	CZ122
5	Locking ring	2	CZ121
4	Disk	1	CZ122
3	DISK FACING	1	RUBBER
2	Spacer	1	CZ122
1	Locknut	1	1 CZ121
NO.	PART NAME	QTY	MATERIAL

Three position aluminum branch
pipe with flow rate switch

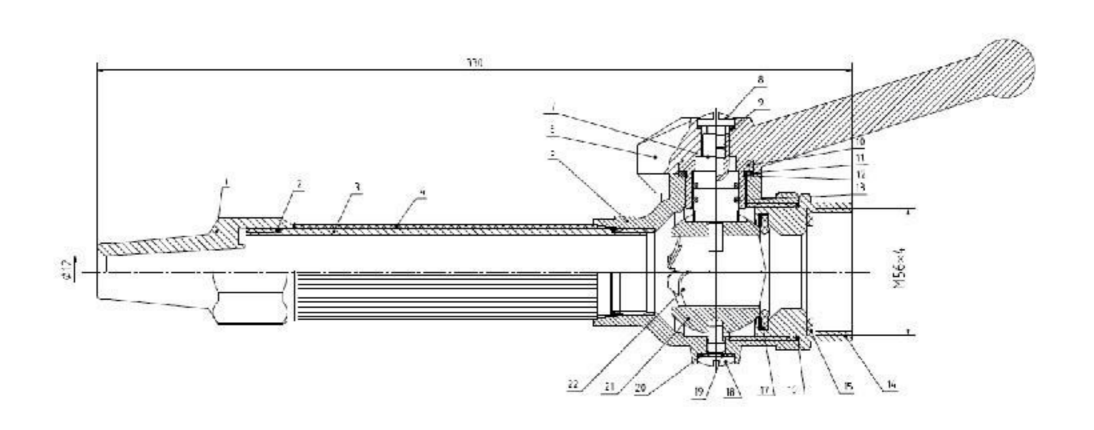
 ( late Carrow Oten ) 1/7 a 21/7 a 21/7

( Jet - Spray - Stop ), 1½" & 2½" size
Working pressure : 16 bar

• Test pressure : 24 bar



Size	H(mm)	W(mm)	Inlet	Outlet
DN40	330	150	DSP40	12mm
DN65	350	150	BS336	12.5mm



11	GASKET	1	NYLON
10	CAP	1	BRASS
9	WASHER	1	65Mn
8	BOLT	1	STEEL
7	STEM	1	BRASS
6	HANDLE	1	AL
5	VALVE	1	AL
4	SHEATH	1	RUBBER
3	PIPE	1	AL
2	"0" RING	2	NBR
1	NOZZLE	1	AL
NO.	PART NAME	QTY	MATERIAL

22	WATERSHED CONE	1	STEEL
21	BALL	1	ZL102
20	GASKET	1	NBR
19	"0" RING	1	NBR
18	BOLT	1	STEEL
17	GASKET	1	UP
16	"0" RING	1	NBR
15	GASKET	1	NBR
14	COUPLING	1	AL
13	"0" RING	2	NBR
12	"0" RING	1	NBR
NO.	PART NAME	QTY	MATERIAL

Turbojet nozzle branch pipe
 4 position water beam and lever
 adjustable flow rate up to
 1200 L/Min

Working pressure: 16 bar

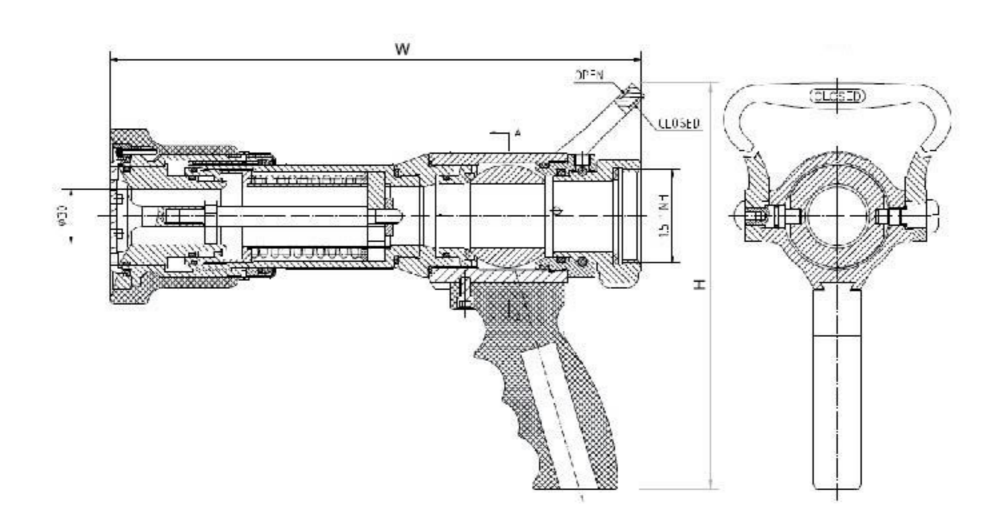
Test pressure : 24 bar

Weight: 3.055 Kg

Material: aluminum alloy



Size	H(mm)	W(mm)	Inlet	Flow Rate
DN40	220	290	1.5"NH	750 L/min
DN65	220	280	BS336	1200 L/min

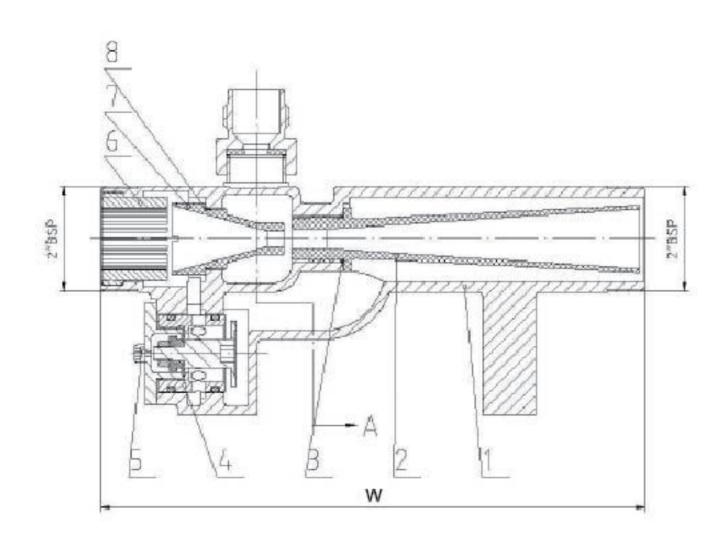


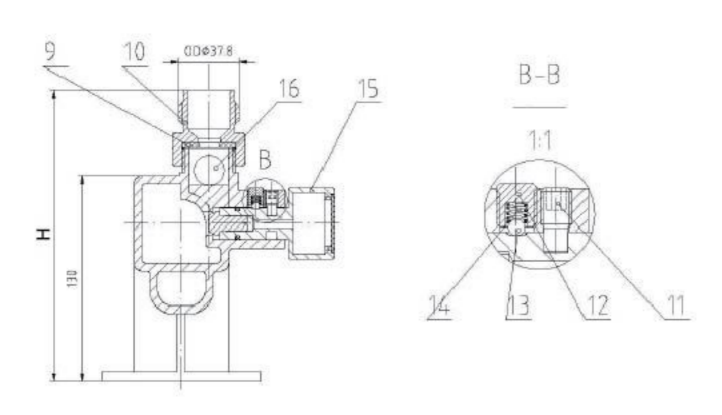
PRESSURE	JET DISTANCE	JET FLOW RATE	SPRAY ANGLE	SPRAY DISTANCE	SPRAY FLOW RATE
0.4 MPa	23m	300L/min	150 °	3 m	400L / min
0.5 MPa	28m	350L/min	150 °	4 m	480L / min
0.6 MPa	33m	420L/min	150 °	5 m	600L / min
0.7 MPa	38m	500L/min	150 °	6 m	750L / min

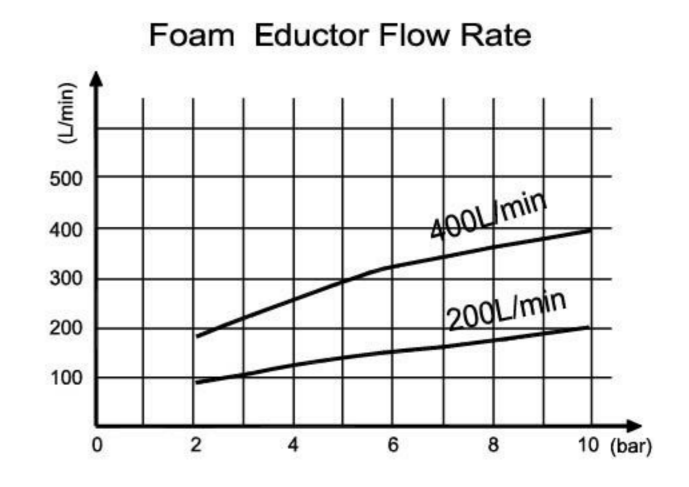
- Foam mixing rate between 0%-6%
- Red painting surface
- Test pressure 16 bar

Size	H(mm)	W(mm)	Inlet	Outlet	Flow Rate
DN50	185	350	1.5"NH	1.5"NH	200&400 L/min
DN65	185	370	Storz-C	Storz-C	200&400 L/min









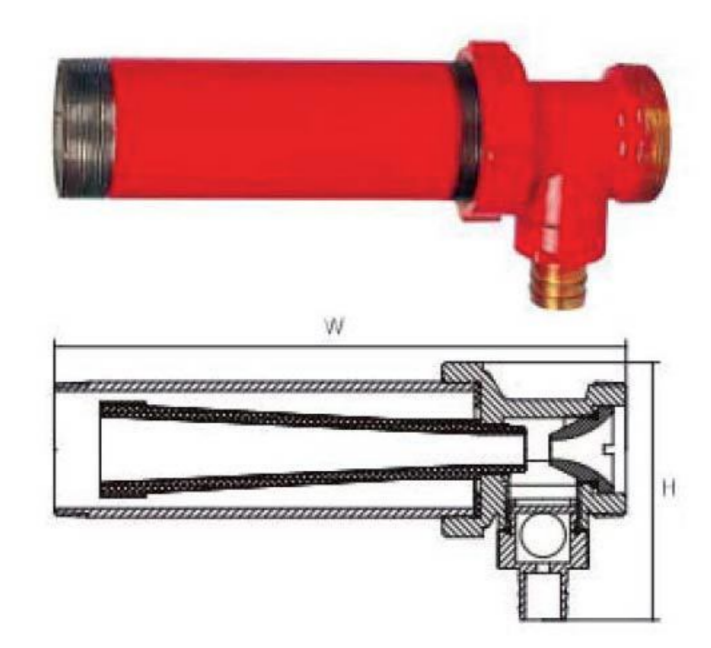
NO.	PART NAME	QTY	MATERIAL
1	VAIVE	1	A356
2	NOZZLE	1	NYLON 6
3	0-RING	1	NBR
4	BONNET ASSEMBLY	1	
5	SCREW	2	SS 304
6	SEPARATOR	1	6061
7	SPRAY	1	NYLON 6
8	0-RING	1	NBR
9	GASKET	1	POLYURETHANE RESIN
10	COUPLING	1	6061
11	SCREW	1	SS 304
12	SPRING CUP	1	SS 304
13	BALL	1	HPb58-2A
14	SPRING	1	SS304
15	HAND WHEEL ASSEMBLY	1	
16	NYLON BALL	1	NYLON 6

 Foam Cabinet mixer, 2" NPT - fixed at 3% AFFF foam

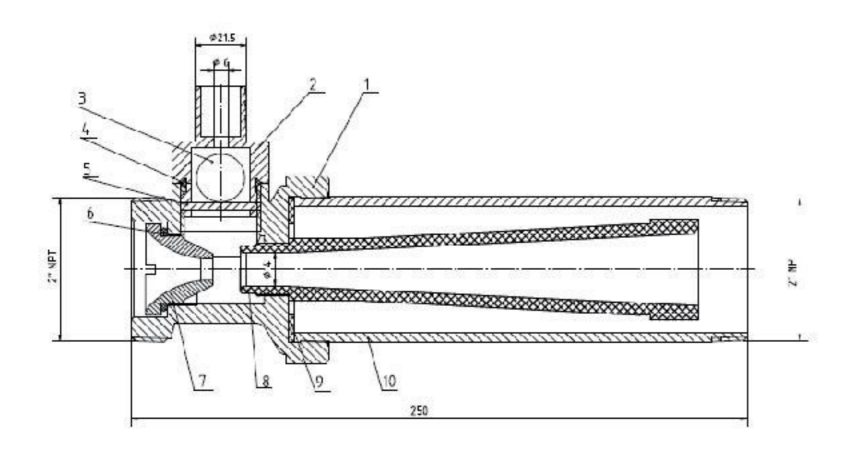
Outlet 200 L/min.

Working Pressure : 16 bar,

Test Pressure : 24 bar.



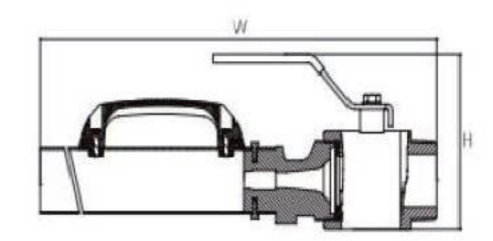
Size	H(mm)	W(mm)	Inlet	Flow Rate	
DN50	110	245	2"NPT	200 L/min	



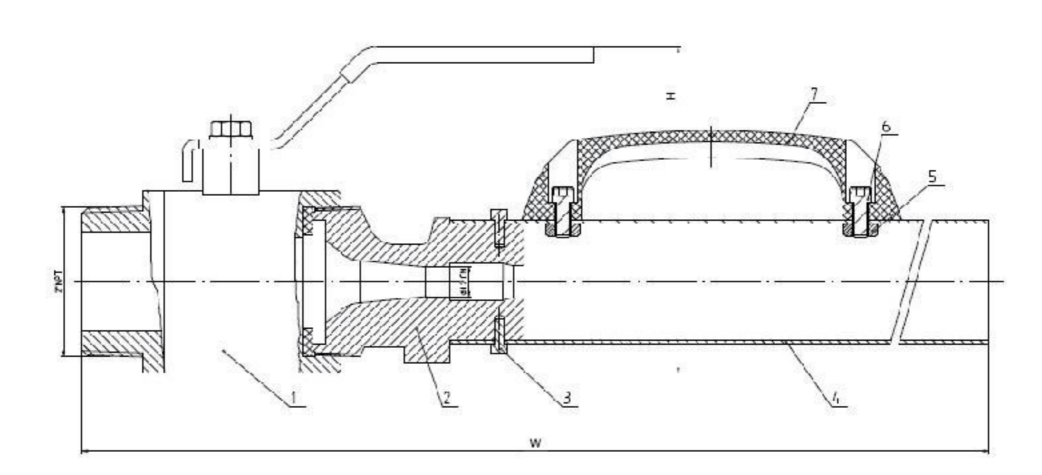
10	TAKE OVER	1	45#
9	SEAL	1	NBR
8	NOZZLE	1	NYLON 6
7	RENEWABLE DISK	1	BRASS
6	"0" - RING	1	NBR
5	RIVET	1	HPb59-3
4	"0" - RING	1	NBR
3	BALL	1	NYLON 6
2	COUPLING	1	BRASS
1	VALVE	1	BRASS
NO.	NAME OF PART	1	MATERIAL

- Aluminum discharge nozzle male thread for foam - water solution, with valve and lever.
- Under the pressure of 10 Bar flow is 200 L/min.
- Working Pressure: 16 bar,
- Test Pressure: 24 bar.





Size	H(mm)	W(mm)	Inlet	Flow Rate	
DN50	132	665	1.5"NH	200 L/min	
DN65	132	710	BS336	200 L/min	



7	HANDEL	1	PE
6	SCERW	2	304
5	NUT	2	304
4	TAKE OVER	1	6061 OR 3063
3	SCERW	4	304
2	VALVE	1	A 356
1	BALL VALVE ASSEMBLY	1	
NO.	NAME OF PART	QTY	MATERIAL

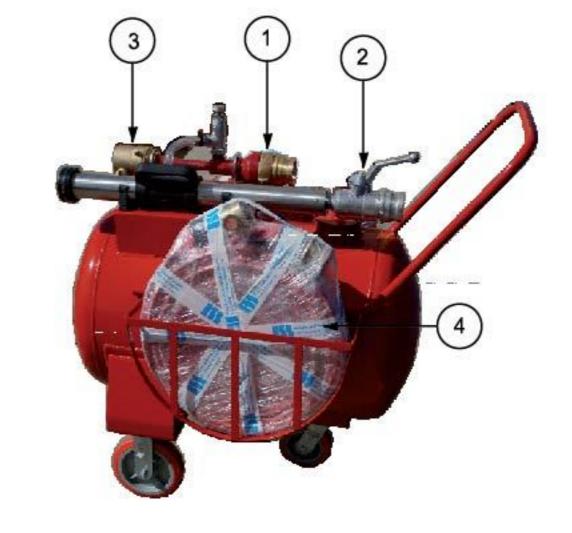
## STEEL / FIBERGLASS MOBILE FOAM CART EGY - SMFC / FMFC





#### **ADVANTAGES & FEATURES**

- Easily filled via a top opening allowing visual inspection of existing foam fill.
- · Easily cleaned and maintained through bottom drain hole.
- · Non-corrosive, fiber glass material tank.
- Fitted with VFE providing discharge of up to 450 Lpm.
- · Ready for any type of foam concentrate.
- · 2 x Back rubber inflatable wheels for easy maneuvering.
- Large sizes available with front rubber wheel better mobility.
- · Available sizes: 140 ltr, 200 ltr, and 250 ltr.



### **OPTIONS**

- Fire hose (15, 20 & 30 meters.) with quick coupling.
- Low expansion foam branch pipe.
- Medium expansion maker and gauge.
- High expansion generator with gauge.
- · Non-inflatable wheels.
- Stainless Steel version for marine applications.
  - 1 Variable Foam Educator EGY - 122 200 or 400 LPM



3 - Medium Expansion Foam Branch Pipe.
200 or 400 LPM



2 - Low Expansion Foam Branch Pipe. 200 or 400 LPM



4 - Fire Hose With Quick Couplings



TYPE III TYPE III

#### Model: EGY - FH 4/6

4" or 6" Fire Hydrant # 150 ANSI:

• 2 x 2 ½" FNHT UL Listed Outlet Fire Hose

Valve with caps & chain and  $2\frac{1}{2}$ " instantenous couplings.

- Tested 20 Bar
- Hydrant valve Features Model EGY-198B

### Hydrant Valve Feature:

- 1. The product is according to BS 5041-1:1987 design.
- 2. The landing valves are suitable for continuous use at 15 bar pressure at temp range from 0°c to 38°c
- 3.Seal test: 16.5 bar,

the test medium: water, holding pressure 2 minutes.

- 4.Body strength test: 22.5 bar.
  - the test medium: water, holding pressure 2 minutes.
- 5. Water flow rate test: discharge flow rate of 8.5 L / min. at > 4 bar when inlet pressure 4.7 bar.
- 6. The number of turns 4 ~ 10
- 7.Body thickness > 3mm
- 8. Fully red painting of body & bonnet surface (RAL3000)
- 9. Valve weight is 5-kg.
- 10.LPCB approved LPCB













## Civil defence approval on F.H.C / Hoses / Hydrants

Ministry of Interior General Administration of Civil Protection



## وزارة الداخلية الإدارة العامة للمعاية المدنية

ملحوظة : هذا ملخص تقرير صادر من الإدارة العاملة للحمايلة المدنيلة بأعتماد منتجات الشركة

السادة / الشركة الدولية لأنظمة الأمن والسلامة

تحية طيبة وبعد ،،

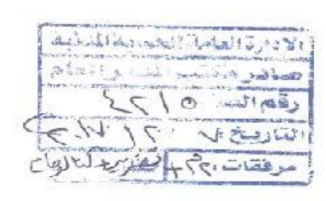
نتشرف انه بدراسة المرفقات تبين الأتى:

- = بالنسبة لصندوق خراطيم حريق صناعية مصرية مزدوج مقاس ١٦٠ سم × ١٠٠ سم :
- مقدم كتالوج لصندوق حريسق ماركة EGY-DHC طراز EGY-DHC-ISS موضح به ابعاد الصندوق ۱٦٠ سم × ۸۰ سم × ۳۰ سم .
  - بالنسبة لخرطوم حريق قطر ٢,٥ بوصة مبطن من الداخل وانخارج بلواكير ٥,٠ بوصة :
- . مقدم كتالوج لخرط وم ٥, ٢ بوصة مبطن من الداخل والخارج ساركة TORRENT FIRE HOSE TYPE1 بلواكير ٥, ٢ بوصة مطابق للمواصفات الانجليزية BS6391: 2009 TYPE1 والمواصفة المصرية رقم 3513 نوع ١.
  - = بالنسبة لخرطوم حريق قطر ٥,٦ بوصة مبطن من الداخل فقط بلواكير ٢,٥ بوصة :
- مقدم كتالوج نضرطوم ٥,٥ بوصة مبطن من الداخل فقط ماركة TORRENT ARMOR FIRE HOSE TYPE3 بلواكير ٥,٧ بوصة مطابق للمواصفات الانجليزية BS6391 : 2009 TYPE3 والمواصفة المصرية رقم 3513 نوع ٣.
  - بالنسبة لحنفية حريق رأمسة بمدخل قطر ٦ بوصة ومخرجين قطر ٥,٥ بوصة :
- مقدم كتالوج موضح به حنفية رأسية بمدخل قطر ٦ بوصة ومخرجين قطر ٢,٥ بوصة ماركة EGY-FH4/6 مطابق للمواصفة المصرية ٥ ٧٧٧ \_ ٢٠١٤ والمواصفة 2005-EN1438.
  - بالنسبة لصندوق خراطيم حريق صناعية مصرية مزدوج مقاس ٨٠سم×١٠سم×٣٠سم
  - مقدم كتالوج الصندوق حريق ماركة EGY-FHC و EGY-FHC الحقاق ١٨٠٠م موضح بع ابعاد الصندوق ١٨٠٠م ١٨٠٠ اسم ع
    - الرأى:-
    - الادارة ليس لديها ماتع من تركيب المعدات أعلاه.

وهذا تقرير منا بذلك









#### 1989-2018

## **Products Sold to:**





LIBYA

DJIBOUTI

UAE

**QATAR** 

**MOROCCO** 

**TUNISIA** 

**GREECE** 

**INDONESIA** 

**ROMANIA** 



# الشركة الدولية لأنظمة الأمن والسلامة Int. Security & Safety Systems Co.

#### **HEAD OFFICE:**

49 Abbas El Akkad st. - Nasr City - Cairo - Egypt

Tel: +202 (24017430 - 22602808)

Fax: +202 (22627317)

#### FACTORY:

Al Obour Industrial Area Block 13040 - Zone A Tel: +202 (46651240) Fax: +202 (46651241)

Web Site: www.isssystems.com E-mail: info@isssystems.com

