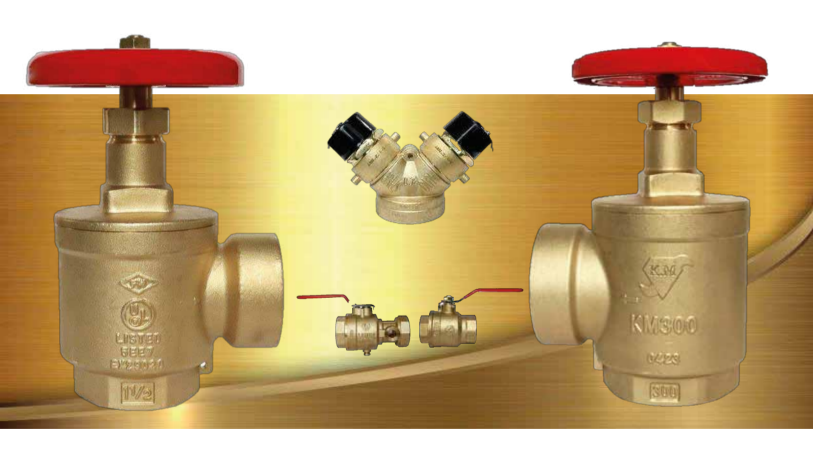
KIRMARY International L.L.C.

www.kirmary.com



FIRE PROTECTION PRODUCTS



KIRMARY International L.L.C.



Brief Introduction of The Company

KIRMARY was established in 2008 by chairman and founder Eng. Wael Bahig, with his large experience in the field of firefighting systems.

KIRMARY Co., is one of the largest & most growing companies, known of our impeccable reputation, integrity and Reliability. We are specialized in supplying fire protection systems to the largest & most prestigious contracting companies. We do supply our products to the biggest and the most important projects which currently taking place in different spots all over the world.

Our products are FM, UL, ULC, LBCP and ISO certified.

We are offering our own products with our own brand name, plus being the Exclusive agent for many famous brands.

Kirmary is the biggest stock-maker in the field of firefighting products. We can always support you with the best & highest quality, the most competitive prices, along with the huge stock availability for immediate purchase and on-time delivery.

Our strategy is ensuring to our clients the best service, as well as providing them with more facilities, and maintain an honest, clear relationship, dealing with transparency and gaining loyal clients.

Kirmary is a one-stop-shop for all your needs of firefighting products. We put your need first, offering professional firefighting solutions.





















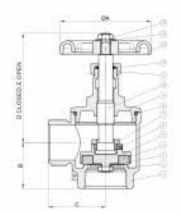




HOSE VALVE











KIRMARY

Model No. KM300

ANGLE HOSE VALVE

300lb. RATED

Used with a Fire Hose Rack Assembly Or as a Fire Dept. outlet connection

FEMALE x MALE

Standard equipment:

Female NPT inlet x male hose thread

Outlet forge brass valve

Red hand wheel.

Optional Finishes:

PB-Polished Brass

RC-Rough Chrome Plated

PC-Polished Chrome Plated

UL LISTED AND FM APPROVED

Thread: NYFD

 $2 \frac{1}{2}$ " FNPT x MNST $1 \frac{1}{2}$ " FNPT x MNST

MBCT MONT

MPHX

MQST

MCLV MTEM

	Α	В	С	D	E
1 ½ X 1 ½	100	50	63	119	145
1 ½ X 2 ½	127	68	79	157	200

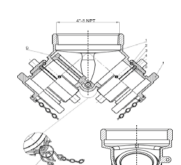
MNPSH

NO	DESCRIPTION	MATERIALS	NO	DESCRIPTION	MATERIALS
1	BODY	ASTM B283 C37700	9	BONNET	ASTM B283 C37700
2	NUT	ASTM B283 C37700	10	STEM	ASTM B283 C37700
3	WASHER	304	11	LOCK NUT	ASTM B283 C37700
4	SEAT SEAL	EPDM (A70)	12	O-RING	EPDM (A70)
5	HOLDER	ASTM B283 C37700	13	HANDLE WHEEL	ZL 102
6	SET SCREW	304	14	WHEEL WASHER	304
7	LOCK NUT	ASTM B283 C37700	15	WHEEL NUT	ASTM B283 C37700
8	O-RING	EPDM (A70)			



FIRE DEPARTMENT CONNECTION







KIRMARY

Model No. KM100

Fire Department Connection

Straight Body, with caps & chain and plate Rated to 300PSI

Size: 4"x2-1/2"x2-1/2"
UL listed and FM approved



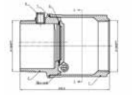


NO	DESCRIPTION	MATERIALS	NO	DESCRIPTION	MATERIALS
1	BODY	C37700	8	O-RING	EPDM (A70±5)
2	BALL BEARING	SST304	9	CLAPPER	C37700
3	COUPLING	C37700	10	KEY-RING	SST304/(copper coating)
4	WASHER	EPDM (A70+5)			
5	SCREWN	C46500/SST304			
6	BRASS CAP+CHAIN	C37700+BRASS/Q235A (copper coating)			
7	HINGE PIN	C37700			



KM600 BRASS CHECK VALVE 4"

BRASS CHECK VALVE 4"
WORKING PRESSURE 250 PSI





ITEM	NAME	MATERIAL
1	Body	037700
2	Bonnet	037700
3	Baffle	037700
4	Pin	037700
5	Spring	S304
6	Plug	C37700
7	O-RING	NBR
8	O-RING	NBR

TEST AND DRAIN VALVE





KIRMARY

Model No. KM200

TEST AND DRAIN VALVE

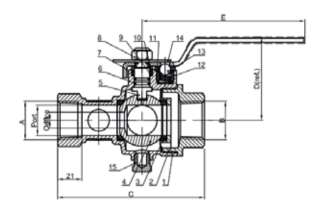
Features

Working Pressure: 300 PSI Size: 1", 1-1/4", 1-1/2", 2"

K-Factor: 5.6

Certificated Size: Positive positioning of handle for OFF, TEST, or DRAIN. Large, integral sight glass on both sides.

UL listed and FM approved







Dimension Table

A/B	Orifice	Port	С	D(ref.)	E	Н
NPT 1"	1/2(0.512)	1.024	5	2.76	5.16	1.65
NPT 1-1/4"	1/2(0.528)	1.024	5	2.76	5.16	1.65
NPT 1-1/2"	1/2(0.524)	1.575	6.57	3.5	6.34	2.28
NPT 2"	1/2(0.524)	1.575	6.57	3.5	6.34	2.28

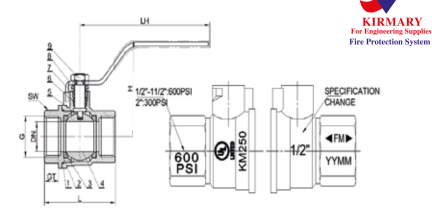
Material Description

Item	Name	Material	Item	Name	Material
1.	Body	C37700	2.	Сар	C37700
3.	Seal	PTFE	4.	Ball	C37700
5.	Stem	C37700	6.	O-Ring	NBR
7.	Lever	Steel	8.	Nut	Steel
9.	Gland Packing	PTFE	10.	Gland Ring	C37700
11.	Gland Nut	C37700	12.	Spring	304
13.	Steel Ball	304	14.	Indicator Plate	Steel
15.	Plug	C37700	16.	Washer	NBR
17.	Sight Glass	Lexan	18.	Retaining Ring	C37700



BALL VALVE





KIRMARY

Model No. KM250

BALL VALVE

Sizes: ½"-¾"-1"-1 ¼"-1 ½"-2"-2 ½"

Working pressure 1/2"-1 1/2": 600PSI

2": 300PSI

2 ½"-3": 600 PSI WOG UL listed and FM approved

NPT 3"-8

1.Dimension						
G	DN	L	Н	SW	Gt	LH
NPT 1/2"-14	14.5	57	51.5	25	15.5	89
NPT 3/4"-14	19.5	63	61	31	16	104
NPT 1"-11.5	24.5	75.5	63.5	38	19	117.5
NPT 11/4"-11.5	32	86.5	70	47	19.5	117.5
NPT 11/2"-11.5	40	94.2	94	53	19.5	145
NPT 2"-11.5	50	108	102	65	20	145
NPT 2 ½"-8	64	136	114.5	81	23.5	233

124

157.5

2.Material

NO	Part	Material	NO	Part	Material
1	Body	C37700	2	Bonnet	C37700
3	Seal	PTFE	4	Ball	C37700
5	Stem	HPb59-1	6	Stem Packing	PTFE
7	Gland Nut	C37700	8	Handle	Steel
9	Handle Nut	Steel			

98

25.5



233

SPES KIRMARY 49

E-mail: sales@kirmary.com info@kirmary.com kirmary@kirmary.com

75

ACCESSORIES





KIRMARY KM650

BRASS COUPLING MALE FOR ANGLE HOSE VALE

SIZE: 2 1/2"



KIRMARY KM500

PLATE FOR FIRE DEPARTMENT CONNECTION



KIRMARY KM400

BRASS COUPLING FOR FIRE DEPARTMENT CONNECTION

SIZE: 2 1/2"



BRONZE 3-WAY GLABAL VALVE

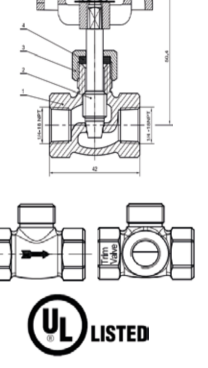




KIRMARY Model No. KM150

Bronze 3-way Global valve Female NPT x Female NPT Rated to 600 PSI

Size: ¼ UL listed

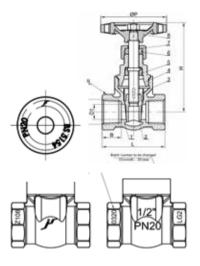


GATE VALVE









JY Model No. Z108

GATE VALVE

WRAS APPROVED

CODE	DESCRIPTION	MATERIAL
1	BODY	C83600
2	WEDGE	C83600
3	STEM	CW602N
4	BONNET	C83600
5	STEM NUT	C37700
6	PACKING GLAND	PTFE
7	COMPRESSION NUT	C37700
8	HANDWHEEL	ALL

	Z108							
DN	L	Н	D1(Ø)	ØΡ	Α	В	S	WT
1/2	49.5	73.9	12.7	56	RC ½	15	27	271
3/4	53.5	88.3	19.1	68.5	RC ¾	16.5	34	398
1	62	111.3	25.4	75	RC1	18	40	563
1 1/4	70	117.9	31.8	80	RC 1 1/4	20	50	856
1 ½	77	136.5	38.2	93	RC 1 ½	21.5	58	1260
2	87	166.5	50.9	100	RC 2	26	70	1886

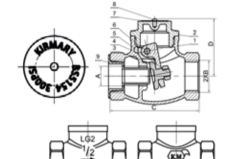


BRONZE CHECK VALVE









KIRMARY

KM700

BRONZE CHECK VALVE

Sizes: 1/2"- 3/4"- 1"- 1 1/4"- 1 1/2"- 2"

Designed to BS 5154 Pressure Rating: 300Psi

Working Medium: Water, Oil, Steam Horizontal Swing Pattern •Threaded Cover

Suitable for mounting in horizontal and vertical pipe

(with vertical flow upwards)

NPT Thread

CODE	DESCRIPTION	MATERIAL
1	BODY	C83600
2	CAP	C83600
3	SWING	C83600
	CHECK	
4	STEM	C37700
5	SCREW	HPb59-1
6	STOP PEN	S304
7	NAME PLATE	AL
8	BOLT	S304

PROTECTIVE

COVER

BRONZE CHECK VALVE								
DN	Α	В	С	D				
Y2	13	1/2-14NPT	59	37				
%	18	3/4-NPT	66	44				
1	25	1-11.5NPT	76	50				
1X4	32	1 1/4-1.1.5NPT	88	58				
1M	42	1 1/2-11.5NPT	92	63				
2	40	2.11.5NPT	112	72				

E-mail: sales@kirmary.com info@kirmary.com kirmary@kirmary.com

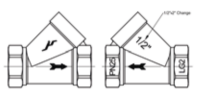
website: www.kirmary.com

STRAINER









KIRMARY

STRAINER

PN20

Size: ½ - ¾ - 1 - 1 ¼ - 1 ½ -2

WRAS APPROVED

CODE	DESCRIPTION	MATERIAL
1	BODY	CC491K
2	BONNET	CC491K
3	FILTER SCREEN	304
4	SHIM	PTFE
5	FAMOUS BRAND	ALUMINUM

DN	Α	В	С	WEIGHT(g)
1/2	33	Rc ½	58	200
3/4	41	Rc ¾	70	295
1	49	Rc 1	88	419
1 1/4	56	Rc 1 ¼	96	679
1 ½	62	Rc 1 ½	107	979
2	80	Rc 2	126	1503

BALANCING VALVE







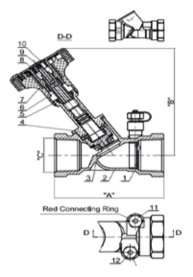
KIRMARY

BALANCING VALVE

PN25

Size: ½ - ¾ - 1 - 1 ¼ - 1 ½ -2

WRAS APPROVED



CODE	DESCRIPTION	MATERIAL
1	BODY	C83600
2	Retaining Ring	CW602N
3	Stem Assembly	/
4	Bonnet	CW602N
5	Circlip	304
6	Connecting Rod	CW602N
7	Handwheel Assembly	PA66+30GF
8	Connecting Screw	CW602N
9	Internal Hexagonal Screw	304
10	Stuffy Cover	ABS
11	Exhaust Nozzle	/
12	Exhaust Nozzle	/

DN	Α	В	С	WEIGHT(g)	Working	Working	Design
					Pressure	Temperature	Standard
1/2	87.0	108.4	Rc ½	559			
3/4	96.0	110.4	Rc ¾	630			
1	100	113	Rc 1	875		-10° C to 85°C	BS 7350:1990
1 1/4	114	133.5	Rc 1 1/4	1049	PN25		
1 ½	125	146.7	Rc 1 ½	1455			
2	146	149	Rc 2	2083			•







Fire Hydrant Landing Valve size: 2-1/2"





HC-106 Fire Hydrant Landing Valve (QLD) -BSP Inlet W/CAP size: 2-1/2"





HC-107 Fire Hydrant Landing Valve (QLD) -RG Inlet W/CAP size: 2-1/2"





HC-108 Fire Mill Cock Valve Storz (VIC) -VIC Inlet W/CAP size: 2-1/2" e





HC-109 Fire Hydrant Landing Valve (SA) -RG Inlet W/CAP size: 2-1/2"





HC-110 Fire Hydrant Landing Valve size: 2-1/2"





HC-111 Fire Mill Cock Valve CFA (QLD) -VIC Inlet W/CAP size: 2-1/2"

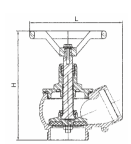




HC-112 Fire Hydrant Landing Valve size: 2-1/2"







HC-113 Thread Fire Hydrant Valve 1.Body: Copper Alloy

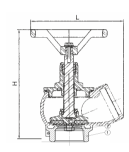
Fire Protection System Handwheel: Grey Cast Iron or Aluminum 2.Inlet thread connection Std: (G, Rc, Rp) BSP, BSPT, NPT Outlet thread connection Std: (G, Rc, Rp) BSP, BSPT, NPT, NST 3.Pressure Test: 24 bar

For Engineering Supplies

4. Manufacture and certified to DIN14461-3

DN	SIZE	L	Н
DN25	1"	75	105
DN40	11/2"	110	130
DN50	2"	135	170
DN65	21/2"	150	180





Thread Fire Hydrant Valve

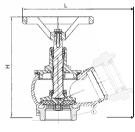
Hilledu Fried Hydralit Valled
1.Body: Copper Alloy
Handwheel: Grey Cast Iron or Aluminum
2.Inlet thread connection Std: (G, Rc, Rp) BSP, BSPT, NPT
Outlet thread connection Std: (G, Rc, Rp) BSP, BSPT, NPT, NST

3.Pressure Test: 24 bar

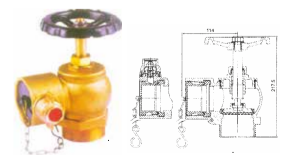
4. Manufacture and certified to DIN14461-3

DN	SIZE	L	Н
DN25	1"	75	105
DN40	11/2"	110	130
DN50	2"	135	170
DN65	21/2"	150	180





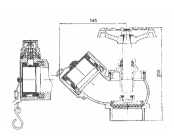
Stoz Type Fire Hydrant Landing Valve



Right Angle Thread Fire Hydrant Valve 1.body:Copper Alloy to BS1400 Handle wheel; Grey Cast Iron to BS1452 or Aluminum 2.Inlet thread connection Std:(G.Rc,rp) BSP,BSPT Outlet: Female instantaneous to BS336 and other connections. Pressure Test:22.5 bar 3. Manufacture and Certified to BS5041 part 1*







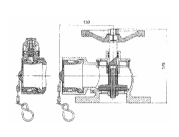
HC-117 Oblique Thread Fire Hydrant Valve 1.Body: Copper Alloy to BS 1400 Handwheel: Grey Cast Iron to BS 1452 or Aluminum 2.Inlet thread connection Std: (G, Rc, Rp)

BSP, BSPT Outlet: Female instantaneous to BS 336 andother connections

3.Pressure Test: 22.5 bar

4.Manufacture and certified to BS 5041 Part 1*

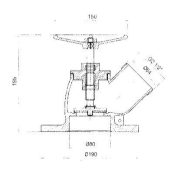




HC-118
Right Angle Flange Fire Hydrant Valve
1.Body: Copper Alloy to BS 1400
Handwheel: Grey Cast Iron to BS
1452 or Aluminum

2.Inlet Flange Connection Std: S, ANSI, JIS, DIN Standard Outlet: Female instantaneous to BS 336 and other connections 3.Pressure Test: 22.5 bar

4.Manufacture and certified to BS 5041 Part 1*



HC-119
Oblique Fire Hydrant Valve
1.Body: Bronze or Brass
Handwheel: Grey Cast Iron or Aluminum
2.Inlet Flange Connection Std: S, ANSI,
JIS, DIN Standard
Outlet: thread connection Std: (G, Rc,
Rp) BSP, BSPT

3. Pressure Test: 24 bar



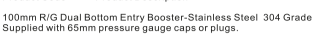
HC-120
45° John Morris Fire Hydrant
Specficatiom:40/50/65mm
1.body:Copper Alloy to BS1400
Handle wheel; Grey Cast Iron to BS1452 or Aluminum
2.Coupling: BS336, STORZ, JOHN MORRIS etc
Pressure Test:22.5 bar
4.Manufacture and Certified to BS5041 part 1*





HC-121 Product Code

Product Description



BOTTOM ENTRY WITH ALUM STORZ BOTTOM ENTRY WITH BI INLET





HC-122 100mm R/G Dual Rear (Back) Entry Booster-Stainless Steel 304 Crade Supplied with 65mm pressure caps or plugs.

REAR ENTRY BOOSTER WITH ALUM STORZ INL REAR ENTRY BOOSTER WITH BI INLET



HC-123
FEATURES
Suitable for inlet pressure up to 20bar
Reduced outlet static pressure can be set from 5 to 8bar
Outlet pressure remain constant with inlet pressure range form 7bar to 20bar
Pressure test to 30bar
Minimum Flowrate up to 1400L/M



HC-124
PRESSURE REGULATING VALVE 'E' TYPE
Inlet Size
Male BSP Thread 65mm
BS 10 Table E Glange 65mm
ANSI 150 Flange 65mm
BS 4504 PN16 65mm
ANSI 150 FF Flange 80mm

E-mail: sales@kirmary.com info@kirmary.com kirmary@kirmary.com

website: www.kirmary.com







HC-129 Brass Check Valve Size: 1/2"-4"



HC-130 Bronze 3-way globe Valve 1/4"



HC-131 United Truck Valve



HC-132 Bronze Pressure Relief Valve 175PSI(CSA) NSF/ANSI 61 NSF/ANSI 372 Size: 3/4"



HC-133 Globe Valve 175PSI Size: 1/2"-2"



HC-134 Controlled 45° WYE Divider 11/2"inlet x1"outlet 21/2"inlet x11/2"outlet 4"inletx21/2"outlet



HC-135 Controlled 45° WYE Divider With (AL)Adaptors 11/2"inlet x1"outlet 21/2"inlet x11/2"outlet 4"inletx21/2"outlet





HC-136 Brass Nozzle F1.5"NH Inlet x φ25 Outlet



HC-137 Brass Nozzle F1.5"BSP Inlet x φ33 Outlet

KIRMARY
For Engineering Supplies
Fire Protection System



HC-138 Brass Nozzle F1.5"NH Inlet x φ22 Outlet



HC-139 Brass Nozzle F1.5"BSP Inlet x φ24 Outlet



HC-140 Brass Nozzle F2.5"NH Inlet x ϕ 29 Outlet F2.5"BSP Inlet x ϕ 29 Outlet



HC-141 Brass Nozzle F1.5"NH Inlet x ϕ 28.5 Outlet F1.5"BSP Inlet x ϕ 28.5 Outlet



HC-142 Brass Nozzle F1.5"NH Inlet $x \varphi 21.5$ Outlet F1.5"BSP Inlet $x \varphi 21.5$ Outlet



HC-143 Brass Nozzle F1"BSP Inlet x φ16 Outlet

FIRE HOSE COUPLING SERIES





HC-201

Type: Hermaphroditic

FIRE PROTECTION PRODUCTS



Storz Coupling Material: Brass or Aluminum Fire Protection System Connection Method: Binding Expansion

Reference Standard: DIN 14302 DIN 14303
Specifications: 1" 1-1/2" 2" 2-1/2" 3" 4" 6"
Remarks: Aluminum Storz coupling often dibides into long tail and short tail. Its production technique often uses die-casting or pouring/teeming practice. And the brass Storz coupling often uses forging or hammering.



HC-202 John Morris Coupling Material: Brass or Aluminum Connection Method: Binding Type: Buckle Flush (Rapid plug-in) Reference Standard: Bs336 Specifications: 1-1/2" x 1-1/2" x 2-1/2" 2-1/2" Remarks: Aluminum John Morris coupling often uses die-casting or pouring practice production technique. And the brass one often uses forging or hammering technique.



HC-203 American Coupling
Material: Brass or Aluminum
Connection Method: Expansion
Reference Standard: NFPA 1963



HC-204 Types: NH 、NST 、NPT、BSP Remarks: Aluminum American coupling often divides into seam and seamless. And the brass one often uses forging technique. NH coupling is often used for forest fire control.

E-mail: sales@kirmary.com info@kirmary.com kirmary@kirmary.com

website: www.kirmary.com





HC-205 Nakajima Coupling Material: Brass or Aluminum Connection Method: Binding Type: Buckle

Reference Standard: JISB 9911/9912/9913 JISF-7335 Specifications: 1-1/2" 2" 2-1/2"



HC-206

Machino Coupling Material: Brass or Aluminum Connection Method: Binding

Type: Flush bonding (Rapid plug-in)
Reference Standard: JISB 9911/9912/9913 JISB-9911
Specifications: 1-1/2" 2" 2-1/2" 3"



HC-207

French Coupling
Material: Brass or Aluminum Connection Method: Binding

Type: Buckle

Reference Standard: NF-S61-704 NF-S61-705 Specifications: 1" 1-1/2" 1-3/4" 2" 2-1/2"



HC-208 Russian Coupling Material: Brass or Aluminum Connection Method: Binding

Type: Buckle

Reference Standard: GOST Specifications: 2" 2-1/2" 3"







HC-209 Italy Coupling Material: Brass or Aluminum Connection Method: Type: Threaded Specifications: UNI 45 UNI 70

Aluminum Italy coupling often divides into long tail and short tail.



HC-210 Canada Coupling Material: Aluminum
Connection Method: Expansion
Type: Buckle
Reference Standard: ULC-S 511-99
Specifications: 1-1/2"

Remarks: Canada coupling is often used as forestry coupling

Cam-lock Coupling

Material: Aluminum; Stainless Steel; Brass Connection Method: Binding Types: Buckle Threaded Flush (Rapid plug-in) Specifications: 2" 2-1/2" 3" 4" 5" 6" Type: A+B C+E D+F



HC-211 Norwegian Coupling Material: Brass Connection Method: Binding

Type: Buckle Specifications: 2" 2-1/2"

Remarks: Norwegian Coupling is often used for fire prevention on ships.



Swedish Coupling Material: Brass Connection Method: Binding Type: Hermaphroditic Specifications: 1-1/2" 2" 2-1/2" 3"

E-mail: sales@kirmary.com info@kirmary.com kirmary@kirmary.com

website: www.kirmary.com





HC-213 Russian (Rolu) Coupling Material: Brass or Aluminum Connection Method: Binding Type: Buckle

Reference Standard: GOST Specifications: 1-1/2" 2" 2-1/2" 3"



HC-214 Bsp&Pf Coupling Material: Brass or Aluminum Connection Method: Binding Type: Threaded Reference Standard: BSP21 JIS B-202

Specifications: 1" 1-1/2" 2" 2-1/2"



HC-215 USA Pin Coupling
Material: Brass or Aluminum
Connection Method: Binding
Reference Standard: NH(NST)
Specifications: 1" 1-1/2" 2" 2-1/2"







HC-216 Brass Hydrant Adapters With Pin Lug 11/2" Female x11/2"Male 21/2" Female x21/2" Male 21/2" Female x 2" Male 3" Female x 21/2" Male



HC-217 Brass Female to Male Hex Adapter 11/2" Female x2" Male 11/2" Female x21/2" Male 21/2" Female x3" Male



HC-218 Brass Female to Male Hex Nipples 1" Female x3/4" Male 1" Female x1" Male 11/2" Female x11/2" Male 21/2" Female x2" Male 21/2" Female x21/2" Male



HC-219 Brass Plug with Chain-Pin Lug 11/2", 21/2", 3"



HC-220 Brass Double Female Swivel With Pin Lug 11/2", 21/2"



HC-221 Brass Male Swivel Adapters With Pin Lug 11/2" Female x 11/2" Male 21/2" Female x11/2" Male 21/2" Female x 2" Male 21/2" Female x21/2" Male 21/2" Female x3" Male



HC-222 Brass Double Male Hex Nipple 11/2",21/2"



HC-223 Brass Double Male Pin Lug 11/2",21/2"







HC-225 Brass Expansion Coupling Rocker Type 1-1/2" NPSH 2-1/2"

KIRMARY For Engineering Supplies Fire Protection System



HC-226 Brass Cap With Chain-Pin Lug 11/2",21/2",4" 4-1/2"



HC-227 Storz Couplings Aluminium Alloy/Brass-Forged Storz25-DIN14306 Storz52-DIN14307 Storz65-NEN3374 Storz75-DIN14308



HC-228 Storz Male Aluminium Alloy/Brass-Forged Storz25-DIN14306 Storz52-DIN14307 Storz65-NEN3374 Storz75-DIN14308



HC-229 Storz Reducers Aluminium Alloy/Brass-Forged Storz25-DIN14306 Storz52-DIN14307 Storz65-NEN3374 Storz75-DIN14308



HC-230 Storz Female Aluminium Alloy/Brass-Forged Storz25-DIN14306 Storz52-DIN14307 Storz65-NEN3374 Storz75-DIN14308



HC-231 Storz Cap Aluminium Alloy/Brass-Forged Storz25-DIN14306 Storz52-DIN14307 Storz65-NEN3374 Storz75-DIN14308





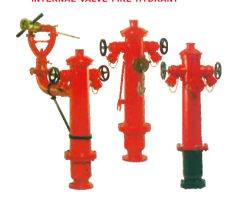






HC-242 American Nozzle

INTERNAL VALVE FIRE HYDRANT



HC-243

This hydrant is operated by using a hydrant wrench to turn the operating mechanismat the top of the hydrant which will open the valve seat It is available in two sizes 4"and 6"

SPECIFICATION

SPECIFICATION

Body : Cast Iron

Valve seat : Nylon

Valve seat ring : Bronze

Test Pressure : 20 Bar (300 psi)

working Pressure : 10 Bar (145 psi)

Outlet	Inlet
$2 \times (2-1/2")$ male thread, $1 \times (4")$ male thread	4"PN16 BS 4504
2×(2-1/2") contral valve with female BS instantaneous outlet, 1×(4") male thread	4"PN16 BS 4504
2×(2-1/2") contral valve with female BS instantaneous outlet, 1×(4") monitor unit	4"PN16 BS 4504
$2 \times (2-1/2")$ male thread, $1 \times (4")$ male thread	6"ANSI 150RF
2×(2-1/2") control valve with female BS instantaneous outlet, 1×(4") male thread	6"ANSI 150RF

Refer to landing valve section for type of control valver Extension pipe available upon request

TRAFFIC IMPACT HYDRANT

The main valve will remain tightly closed even if the hydrant is accidentally damaged by traffic impact.

Outlet	Inlet
2×(2-1/2") control valve with female BS instantaneous outlet, 1×(4") male thread	6"ANSI 150



HC-244

FIRE HOSE, TYPE 1

Internal rubber lining combined with closely woven polyester fibre. Direct vulcanisation, high adhesion between jacket and lining. Standard length: 30m Available colour: Red or White Manufactured to BS 6391

WORKING PRESSURE 10 BAR (145 PSI) / BURST PRESSURE 30	BAR (435 PSI)
Size	Colour
2-1/2" (65mm)	White
21/2" (65mm) C/W Coupling	White
2" (50mm)	White
1-3/4" (45mm)	White
1-1/2" (38mm)	White
2-1/2" (65mm)	Red
2" (50mm)	Red
1-3/4" (45mm)	Red
1-1/2" (38mm)	Red

WORKING PRESSURE 16 BAR(232 PSI)/BURST PRESSURE 48 BA	R(696 PSI)
Size	Colour
2-1/2" (65mm)	White
2" (50mm)	White
1-3/4" (45mm)	White
1-1/2" (38mm)	White
2-1/2" (65mm)	Red
2" (50mm)	Red
1-3/4" (45mm)	Red
1-1/2" (38mm)	Red



KIRMARY International L.L.C.

KIRMARY USA Office

KIRMARY International L.C.C.
Address: 91 LINDEN AVE IRVINGTON TOWNSHIP, NEW JERSEY 07111

MOB.+15517553043

KIRMARY DUBAI Office

KIRMARY TRADING L.L.C
Address: PT2-C05 MALAK DUBAI INDUSTRIAL CITY
MOB. +971 54 477 8505

KIRMARY Egypt Office

KIRMARY FOR ENGINEERING SUPPLIES

Address: 5 A Khaled Ebn El Waleed St., Sheraton, Cairo, Egypt

MOB. 012 27905248