



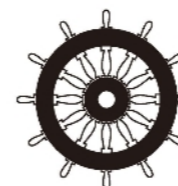
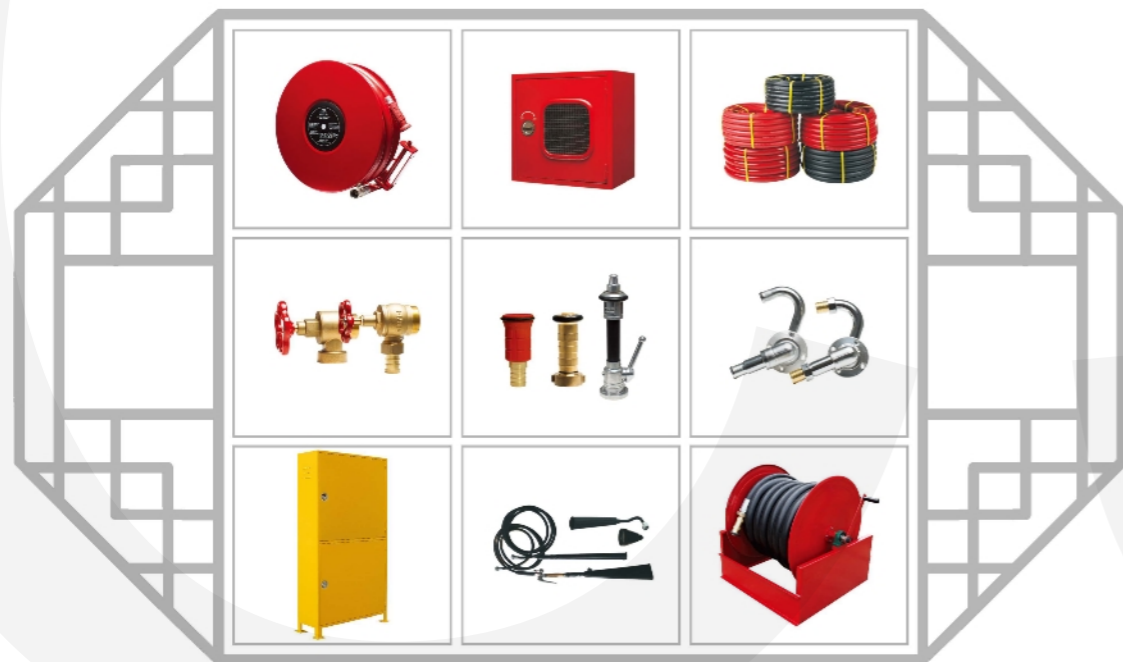
Stock Code: 870494

Make The Value Of Integrity And Quality



CSJ®

Make The Value Of Integrity And Quality



kiwa



SUZHOU HOULICHUN PLASTICS INDUSTRY CO., LTD.

Add: No.103,Fengbeidang Road, Beiqiao Block, Xiangcheng District, Suzhou,China
Tel: +86-512-65366918 66618066 66610188
Fax: +86-512-65360646 Pc: 215144
Http: //www.suzhou-csj.com
E-mail: info@suzhou-csj.com



Website

8TH EDITION

ABOUT US

Suzhou HLC Plastics Industry Co.,Ltd. is an enterprise integrated with R&D, production and sales of various high quality products,which is developed from the earliest Taiwan-owned CSJ Plastics Industry (Suzhou) Co.,Ltd.

We're the high-tech enterprise of Jiangsu Province,Engineering and Technology Research Center Enterprise of Suzhou City,with over 10 products awarded national patent. We supply OEM service and accessories for internationally well-known companies in the past 30 years.

With our continuous efforts,we are always committed to provide the most reliable products:

- Fire cabinets and fire hose reels certified by BSI,LPCB,KIWA,Global Mark
 - Marine Fire hose reels and cabinets with MED approval
 - Fire hose & all types of extinguisher discharge hoses certified by UL
 - High pressure hoses for agricultural and industrial use etc
- We, CSJ make the Value of Integrity and Quality.



CERTIFICATE

CERTIFICATE



LPCB EN 671 CERTIFICATE



LPCB EN 694 CERTIFICATE



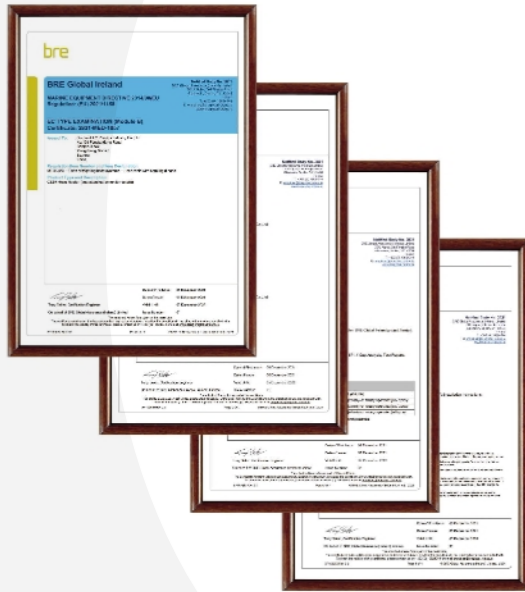
CERTIFICATE OF HIGH-TECH ENTERPRISE



SGS ISO 9001 CERTIFICATE



UL - DRY POWDER AND CO2 HOSE CERTIFICATE



MED CERTIFICATE



FIRE HOSE REEL CE CERTIFICATE



UKCA CERTIFICATE



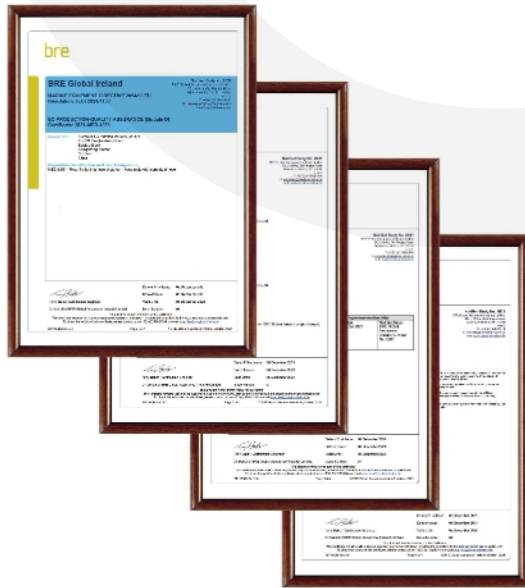
CCC CERTIFICATE



BSI KITEMARK CERTIFICATE



AS/NZS 1221 CERTIFICATE



MED CERTIFICATE



PATENT CERTIFICATE OF INVENTION



PATENT CERTIFICATE OF INVENTION



KIWA CE CERTIFICATE



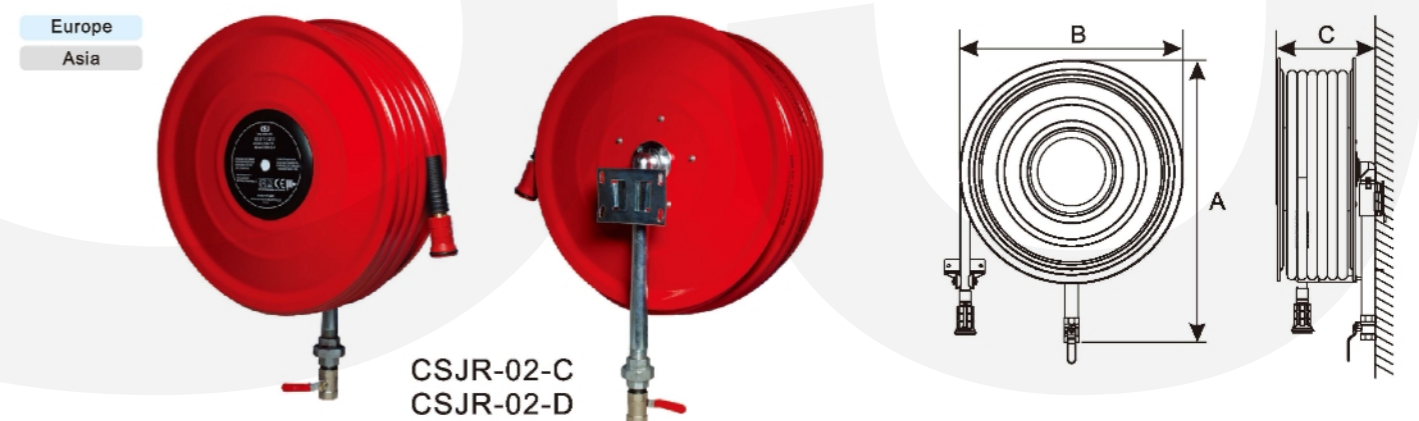
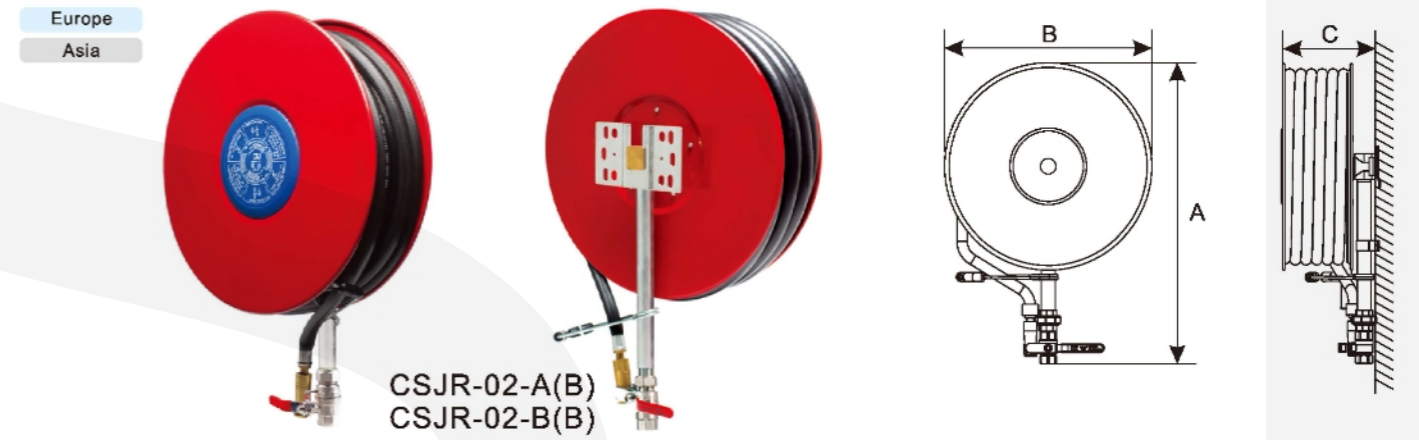
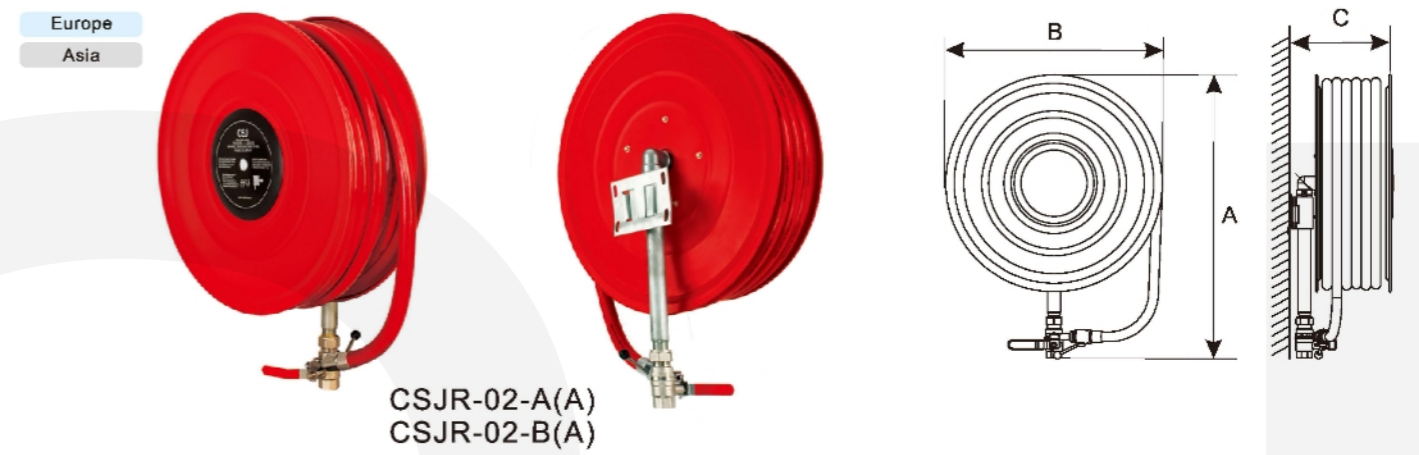
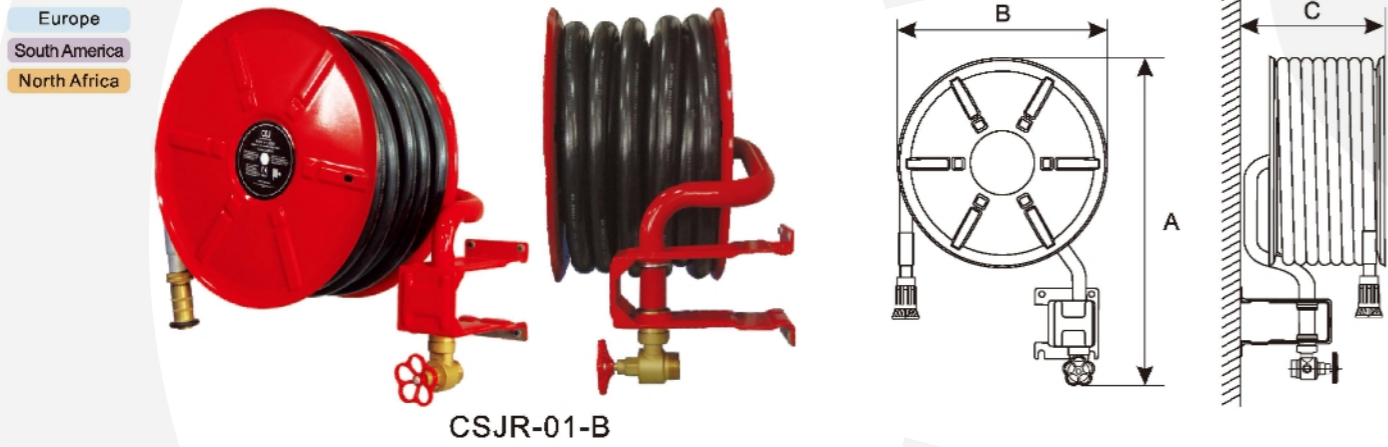
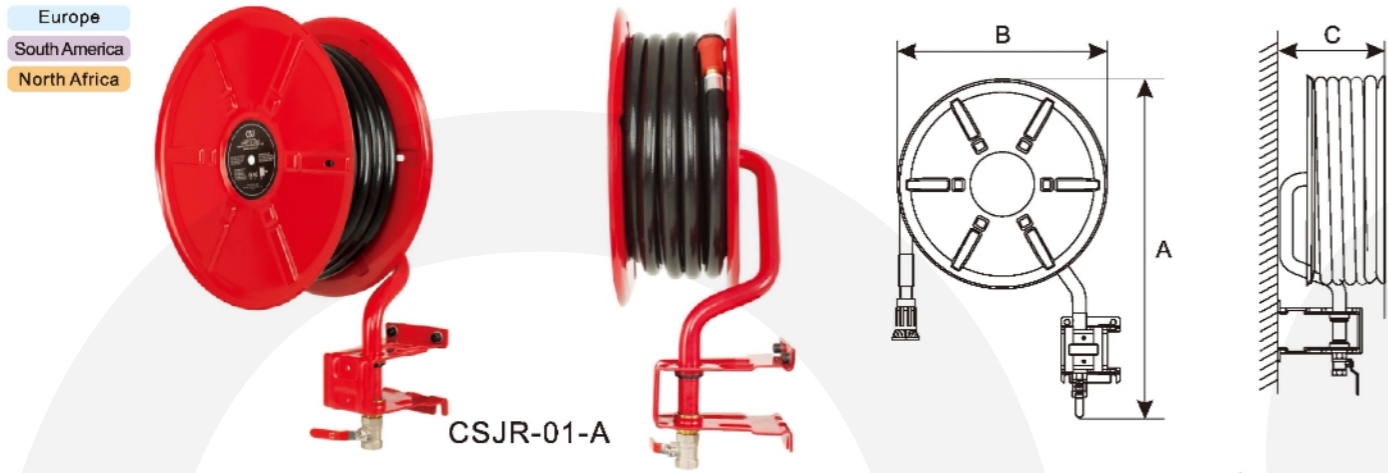
KIWA EN671 CERTIFICATE



KIWA EN694 CERTIFICATE

FIRE HOSE REEL ASSEMBLY

FIRE HOSE REEL ASSEMBLY



Model No.	Type	Hose Diameter & length	Height (A in mm)	Width (B in mm)	Depth (C in mm)	Min. Cabinet size (W×H×D) in mm	Certificate
CSJR-01-A	Manual & Swinging	25mm×30m	777	565	290	900×900×310	LPCB
CSJR-01-B	Manual & Swinging	33mm×30m	650	565	420	900×900×450	LPCB, MED
CSJR-01-C	Manual & Swinging	32mm×40m	835	700	430	1050×1050×460	

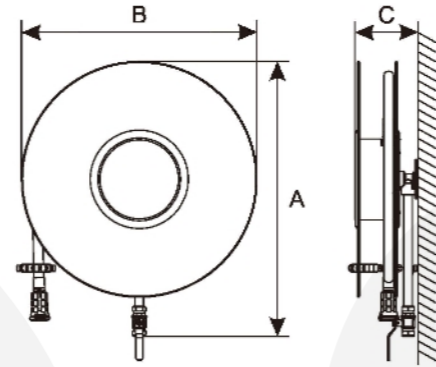
Model No.	Type	Hose Diameter & length	Height (A in mm)	Width (B in mm)	Depth (C in mm)	Min. Cabinet size (W×H×D) in mm	Certificate
CSJR-02-A(A)	Manual & Fixed	19mm×30m	720	555	230	650×750×240	LPCB, BSI
CSJR-02-B(A)	Manual & Fixed	25mm×30m	720	555	260	650×750×280	LPCB, BSI
CSJR-02-A(B)	Manual & Fixed	19mm×30m	720	555	230	650×750×240	LPCB, BSI
CSJR-02-B(B)	Manual & Fixed	25mm×30m	720	555	260	650×750×280	LPCB, BSI
CSJR-02-C	Automatic & Fixed	19mm×30m	720	555	240	650×750×245	LPCB
CSJR-02-D	Automatic & Fixed	25mm×30m	720	555	270	650×750×285	LPCB

FIRE HOSE REEL ASSEMBLY

Europe



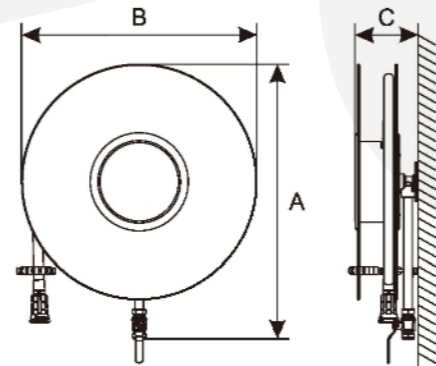
CSJR-02-K1
CSJR-02-K2
CSJR-02-K6



Europe



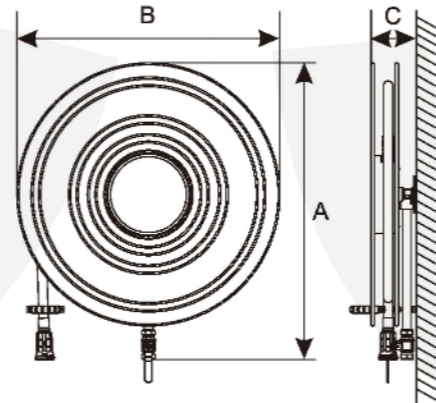
CSJR-02-K3
CSJR-02-K4



Europe



CSJR-02-K5

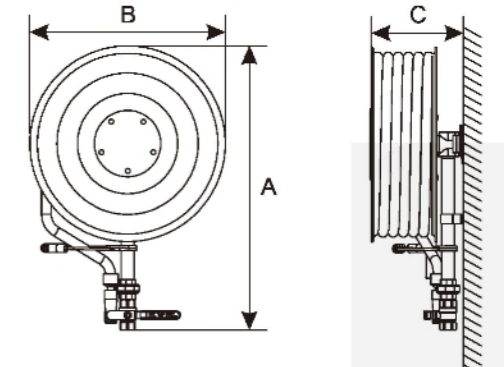


FIRE HOSE REEL ASSEMBLY

Australia



CSJR-03-A

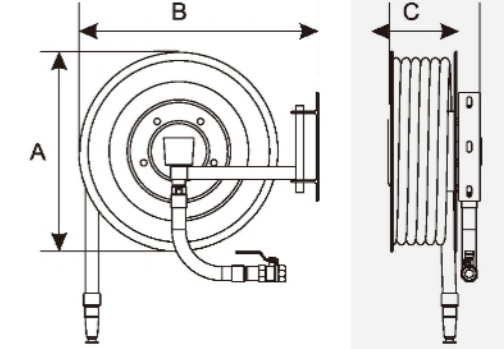


Australia

Asia



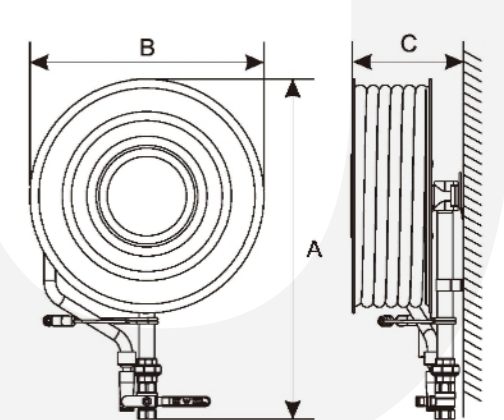
CSJR-03-B



Australia



CSJR-03-C



Model No.	Type	Hose Diameter & length	Height (A in mm)	Width (B in mm)	Depth (C in mm)	Min. Cabinet size (W×H×D) in mm	Certificate
CSJR-02-K1	Manual & Fixed	19mm×20m	710	600	145	750×1000×180	KIWA
CSJR-02-K2	Manual & Fixed	19mm×30m	710	600	165	750×1000×200	KIWA
CSJR-02-K3	Manual & Fixed	25mm×20m	720	600	165	750×1000×200	KIWA
CSJR-02-K4	Manual & Fixed	25mm×30m	720	600	215	750×1000×250	KIWA
CSJR-02-K5	Manual & Fixed	19mm×20m	790	700	125	850×1080×160	KIWA
CSJR-02-K6	Manual & Fixed	19mm×20m	710	600	125	750×1000×160	KIWA

Model No.	Type	Hose Diameter & length	Height (A in mm)	Width (B in mm)	Depth (C in mm)	Min. Cabinet size (W×H×D) in mm	Certificate
CSJR-03-A	Manual & Fixed	19mm×36m	750	460	280	830×1040×350	AS/NZS 1221
CSJR-03-B	Manual & Swinging	19mm×36m	460	550	260	650×750×280	AS/NZS 1221
CSJR-03-C	Manual & Fixed	19mm×36m	726	500	240	830×1040×350	AS/NZS 1221

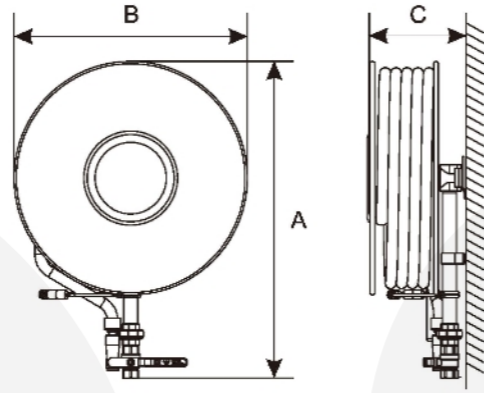
FIRE HOSE REEL ASSEMBLY

FIRE HOSE REEL ASSEMBLY

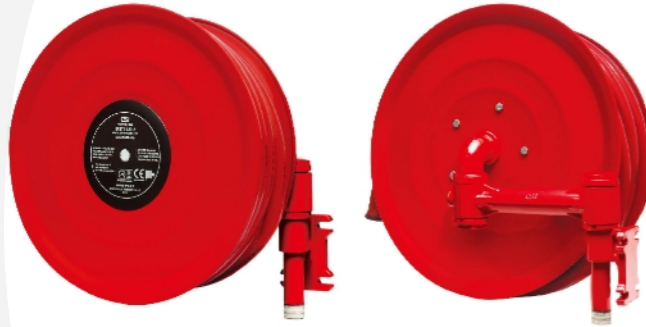
Australia
New Zealand



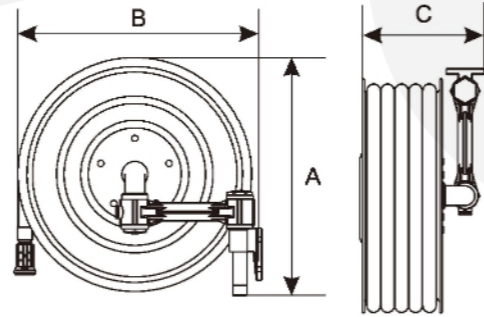
CSJR-03-D
CSJR-03-E



Asia
Middle East
South America
Europe
Africa



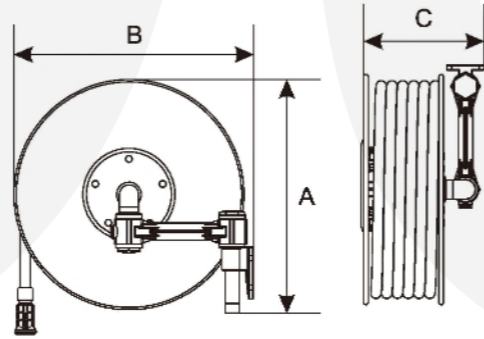
CSJR-04-A(A)
CSJR-04-B(A)



Asia
Middle East
South America
Europe



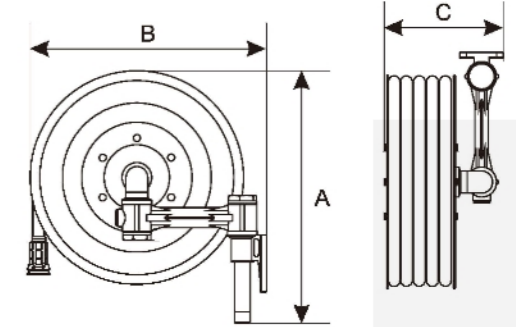
CSJR-04-A(B)
CSJR-04-B(B)



Asia
Australia



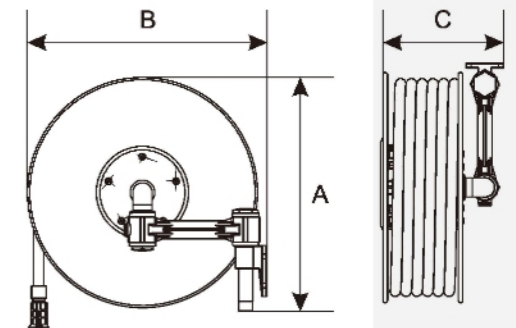
CSJR-04-C



Asia
Middle East
South America
Europe



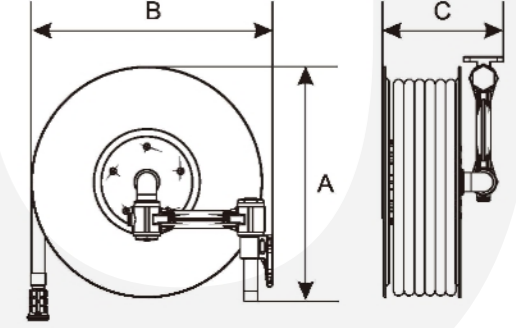
CSJR-04-D



Asia
Middle East
South America
Europe



CSJR-04-E

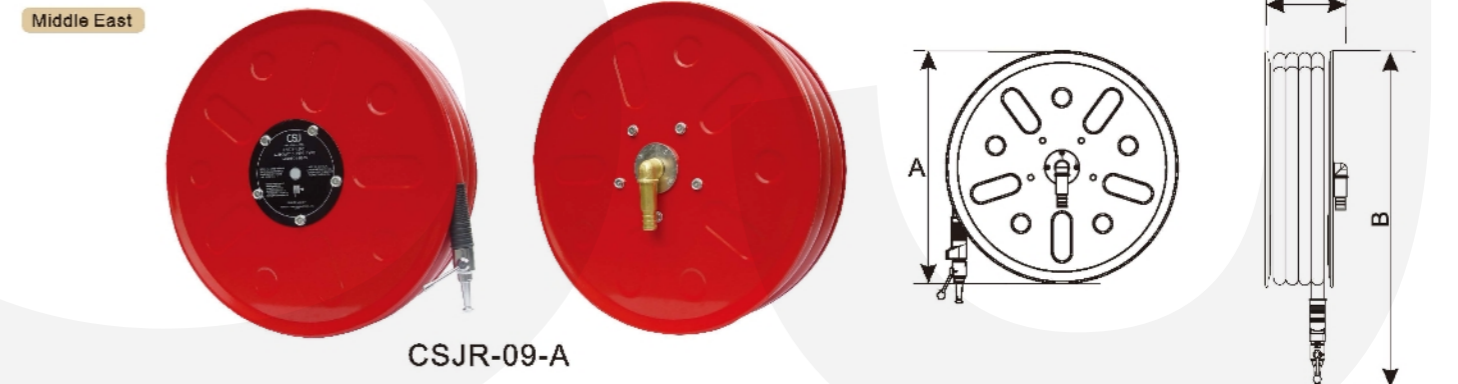
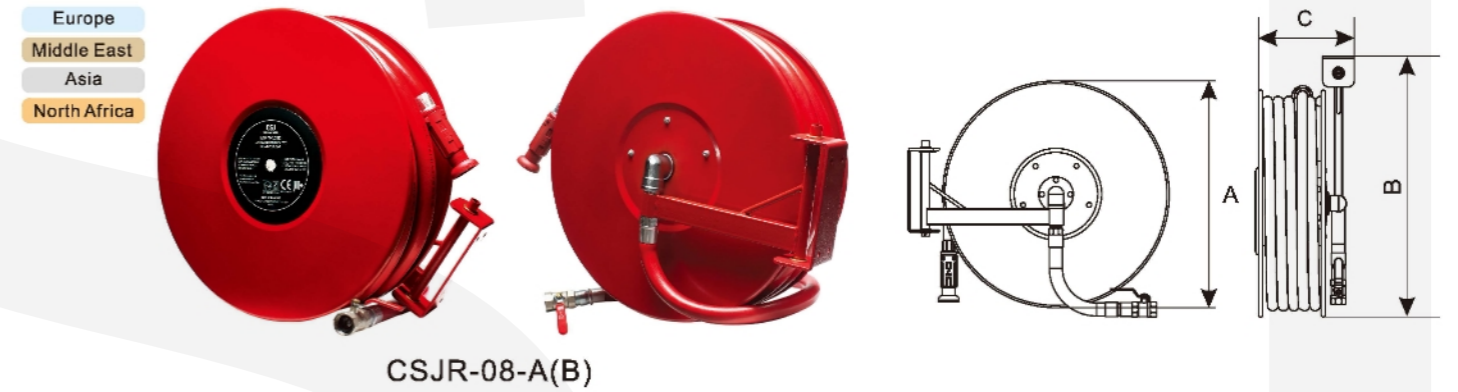
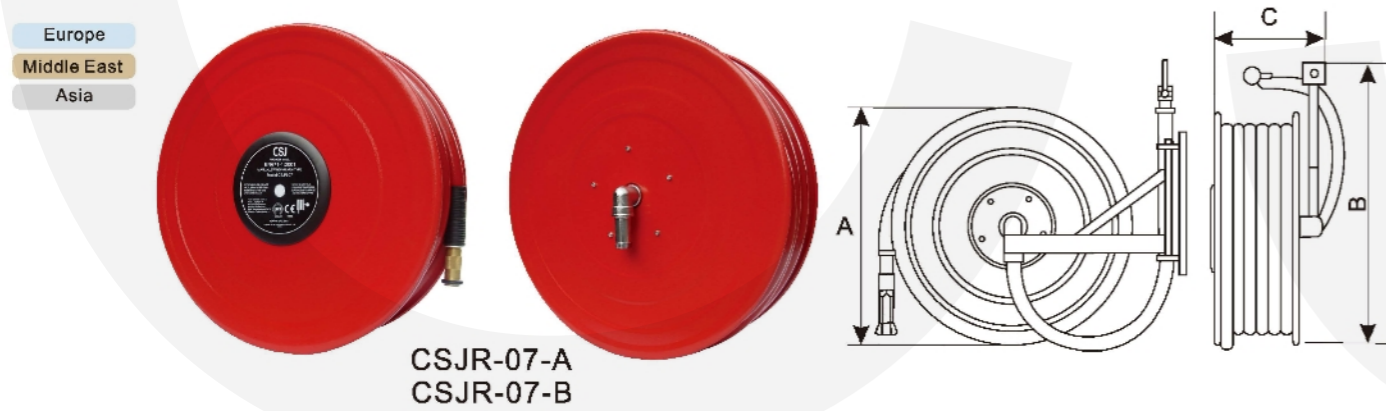
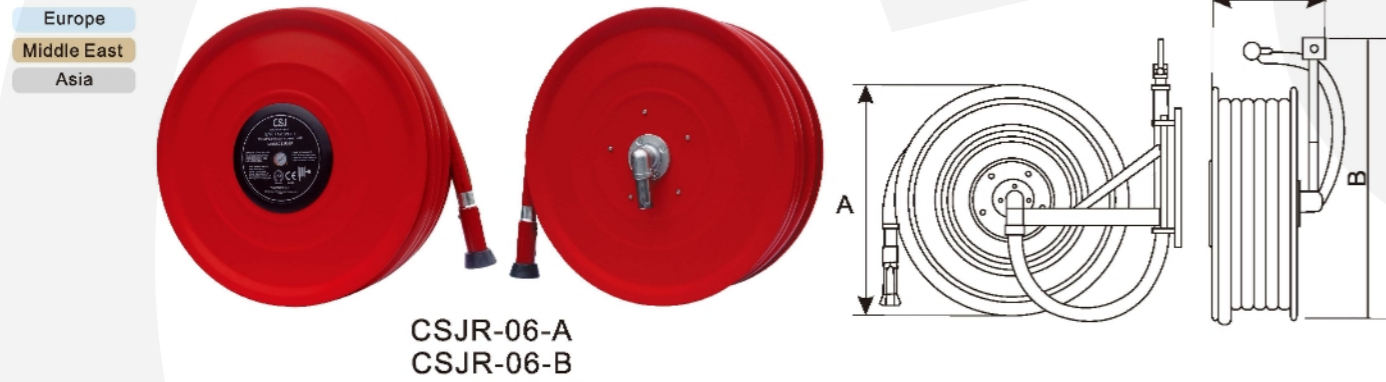
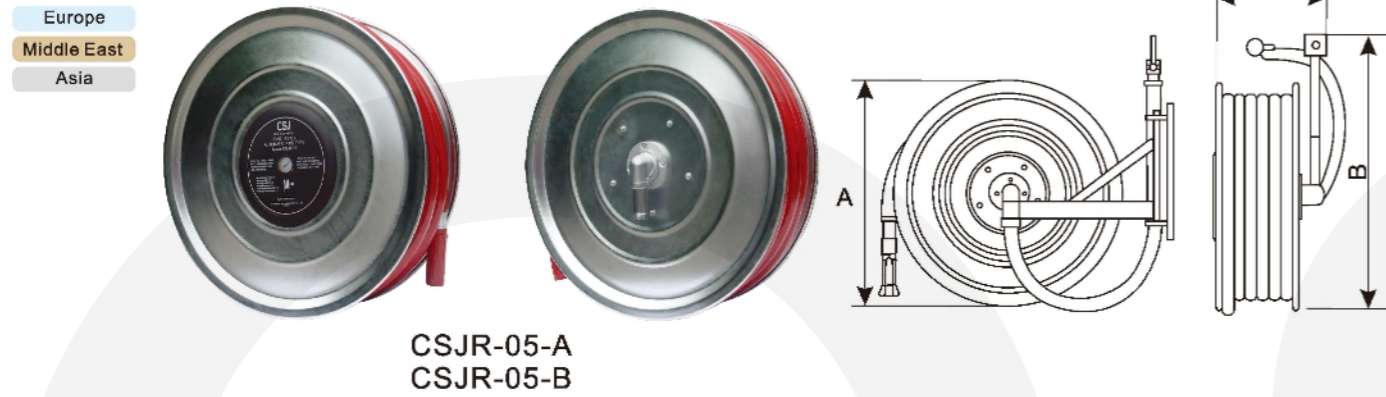


Model No.	Type	Hose Diameter & length	Height (A in mm)	Width (B in mm)	Depth (C in mm)	Min. Cabinet size (W×H×D) in mm	Certificate
CSJR-03-D	Manual & Fixed	19mm×36m	760	555	230	830×1040×350	AS/NZS 1221
CSJR-03-E	Manual & Fixed	25mm×36m	816	600	280	880×1100×350	AS/NZS 1221
CSJR-04-A(A)	Manual & Swinging Pipe	19mm×30m	570	580	270	700×700×300	LPCB, BSI
CSJR-04-B(A)	Manual & Swinging Pipe	25mm×30m	570	580	300	700×700×330	LPCB, BSI
CSJR-04-A(B)	Manual & Swinging Pipe	19mm×30m	570	580	270	700×700×300	LPCB, BSI
CSJR-04-B(B)	Manual & Swinging Pipe	25mm×30m	570	580	300	700×700×330	LPCB, BSI

Model No.	Type	Hose Diameter & length	Height (A in mm)	Width (B in mm)	Depth (C in mm)	Min. Cabinet size (W×H×D) in mm	Certificate
CSJR-04-C	Manual & Swinging Pipe	19mm×36m	550	510	320	700×700×350	AS/NZS 1221
CSJR-04-D	Automatic with Manometer	25mm×30m	570	580	300	700×700×330	LPCB
CSJR-04-E	Manual & Swinging Pipe	25mm×30m	570	580	300	700×700×330	

FIRE HOSE REEL ASSEMBLY

FIRE HOSE REEL ASSEMBLY



Model No.	Type	Hose Diameter & length	Height (A in mm)	Width (B in mm)	Depth (C in mm)	Min. Cabinet size (W×H×D) in mm	Certificate
CSJR-05-A	Automatic & Swinging	19mm×30m	555	570-580	200	700×700×230	
CSJR-05-B	Automatic & Swinging	25mm×30m	555	570-580	230	700×700×260	
CSJR-06-A	Automatic & Swinging	19mm×30m	555	570-580	200	700×700×230	
CSJR-06-B	Automatic & Swinging	25mm×30m	555	570-580	230	700×700×260	LPCB, BSI
CSJR-07-A	Manual & Swinging	19mm×30m	600	610-680	180	760×720×200	
CSJR-07-B	Manual & Swinging	25mm×30m	600	610-680	210	760×720×230	LPCB, BSI, MED

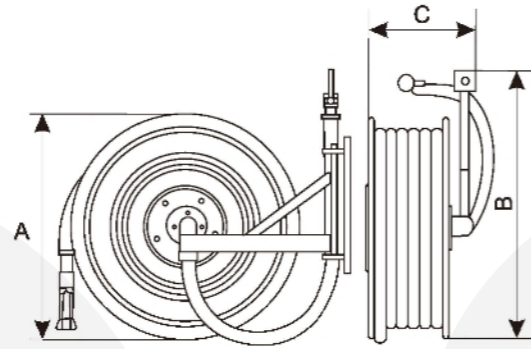
Model No.	Type	Hose Diameter & length	Height (A in mm)	Width (B in mm)	Depth (C in mm)	Min. Cabinet size (W×H×D) in mm	Certificate
CSJR-08-A(A)	Manual & Swinging	19mm×30m	555	610-680	210	700×700×230	LPCB, BSI, MED
CSJR-08-A(B)	Manual & Swinging	19mm×30m	555	610-680	210	700×700×230	LPCB, BSI, MED
CSJR-09-A	Manual & Swinging	25mm×30m	600	700-720	210	730×730×230	

FIRE HOSE REEL ASSEMBLY

Europe
Middle East
Asia



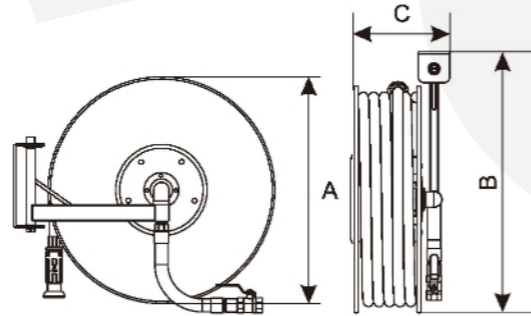
CSJR-10-A(A)
CSJR-10-B(A)



Europe
Middle East
Asia



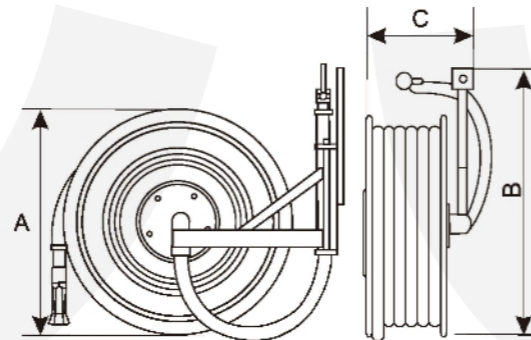
CSJR-10-A(B)
CSJR-10-B(B)



Europe
Asia



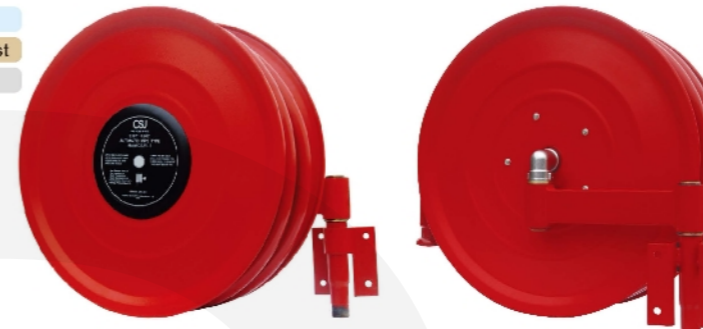
CSJR-11-A



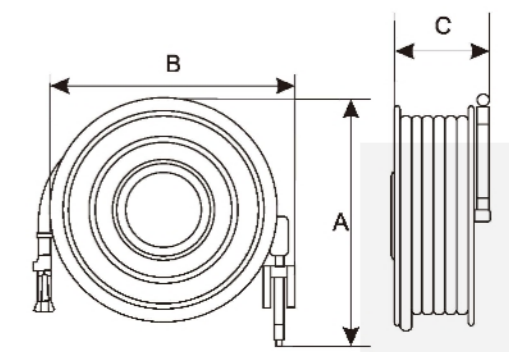
Model No.	Type	Hose Diameter & length	Height (A in mm)	Width (B in mm)	Depth (C in mm)	Min. Cabinet size (W×H×D) in mm	Certificate
CSJR-10-A(A)	Automatic & Swinging	25mm×30m	555	610-640	260	700×700×300	
CSJR-10-B(A)	Automatic & Swinging	19mm×30m	555	610-640	230	700×700×270	LPCB, BSI
CSJR-10-A(B)	Automatic & Swinging	25mm×30m	555	610-640	260	700×700×300	
CSJR-10-B(B)	Automatic & Swinging	19mm×30m	555	610-640	230	700×700×270	LPCB, BSI
CSJR-11-A	Manual & Swinging Arm	25mm×30m	600	610-640	200	760×720×230	

FIRE HOSE REEL ASSEMBLY

Europe
Middle East
Asia



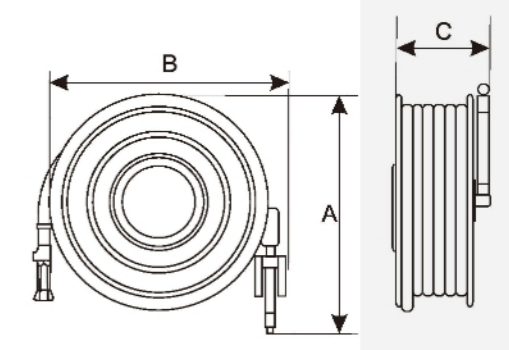
CSJR-12-A



Europe
Middle East
Asia



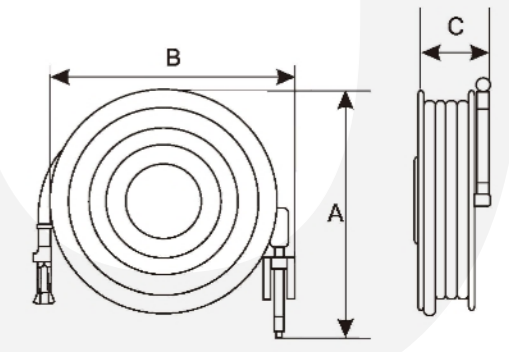
CSJR-13-A



Europe
Middle East
Asia



CSJR-14-A



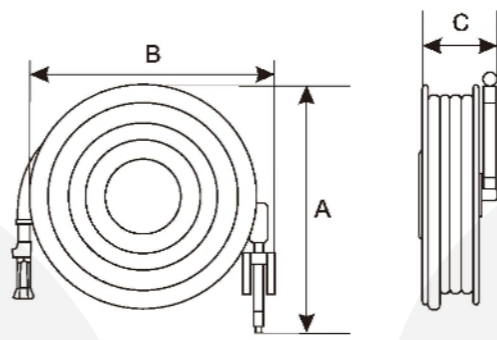
Model No.	Type	Hose Diameter & length	Height (A in mm)	Width (B in mm)	Depth (C in mm)	Min. Cabinet size (W×H×D) in mm	Certificate
CSJR-12-A	Manual & Swinging Pipe	19mm×30m	580	620	250	720×720×280	LPCB, MED
CSJR-13-A	Automatic & Swinging Pipe	19mm×30m	580	620	260	720×720×290	LPCB
CSJR-14-A	Manual & Swinging Pipe	25mm×30m	600	640	250	760×750×280	LPCB, BSI

FIRE HOSE REEL ASSEMBLY

Europe
Middle East
Asia



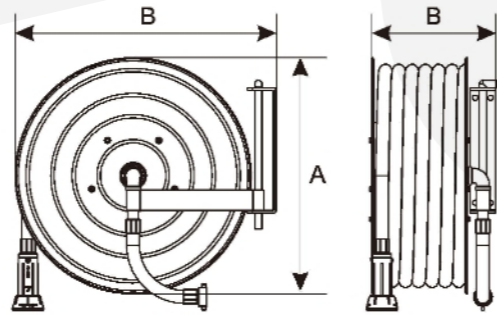
CSJR-15-A



Middle East



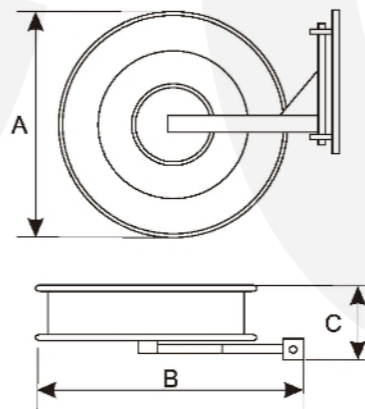
CSJR-16-A



Europe
Africa
America



CSJR-17-A
CSJR-17-B



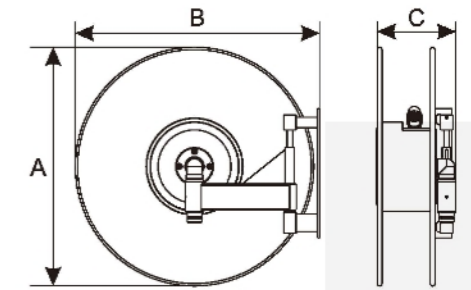
Model No.	Type	Hose Diameter & length	Height (A in mm)	Width (B in mm)	Depth (C in mm)	Min. Cabinet size (W×H×D) in mm	Certificate
CSJR-15-A	Automatic & Swinging Pipe	25mm×30m	600	640	260	760×750×280	LPCB, BSI
CSJR-16-A	Manual & Swinging Arm	19mm×30m	460	515	240	600×600×250	
CSJR-17-A	Layflat Hose Reel	1.5"×30m	460	535	135	600×600×200	
CSJR-17-B	Layflat Hose Reel	2.5"×30m	460	535	170	620×620×200	

FIRE HOSE REEL ASSEMBLY

Korea



HS-01
HS-02

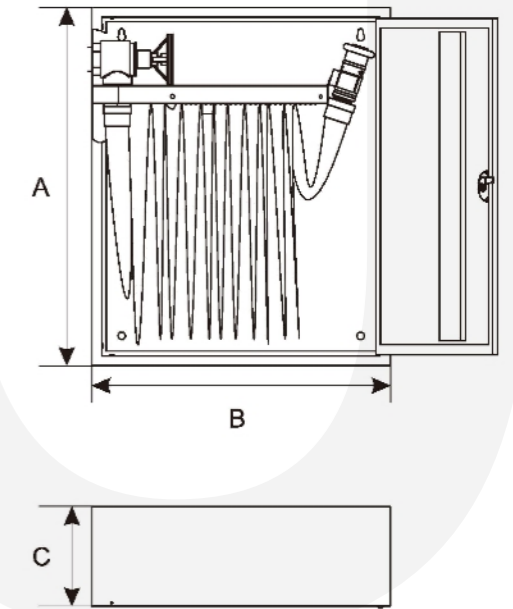


Model No.	Type	Hose Diameter & length	Height (A in mm)	Width (B in mm)	Depth (C in mm)	Min. Cabinet size (W×H×D) in mm	Certificate
HS-01	Manual & Swinging	25mm×30m	600	620	185	720×720×220	
HS-02	Manual & Swinging	25mm×25m	555	570	185	680×680×220	

Europe
America
Middle East



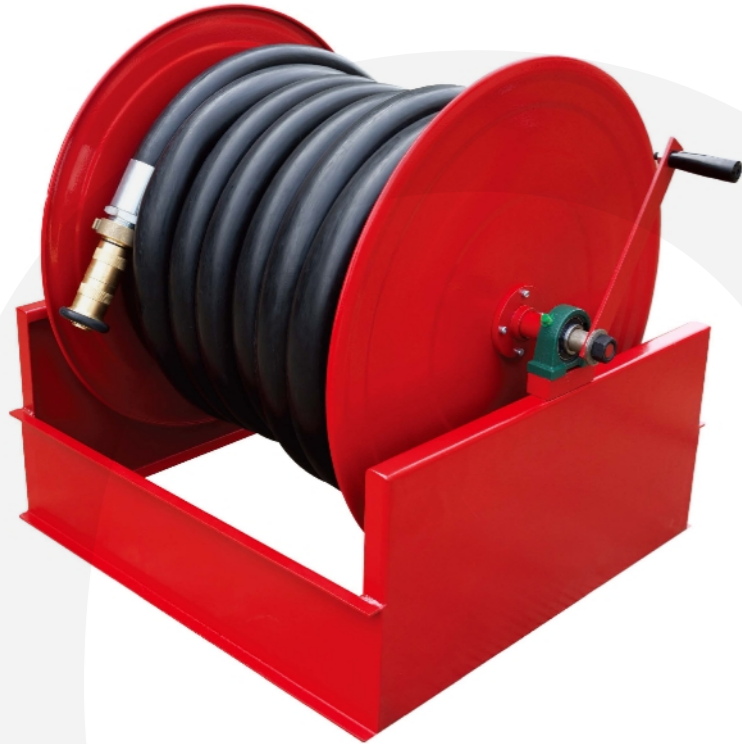
CSJR-18-A 1 1/2" CSJR-18-B 2 1/2"



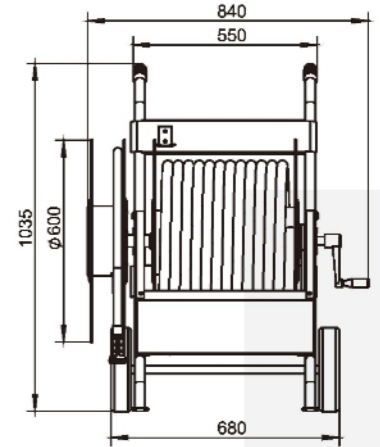
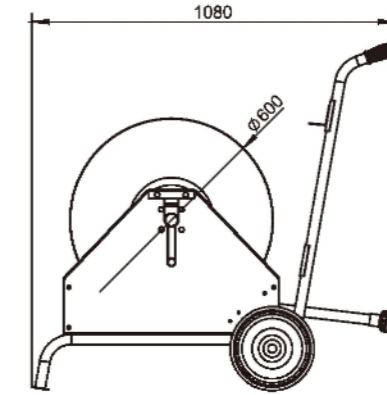
Model No.	Type	Hose Diameter & length	Height (A in mm)	Width (B in mm)	Depth (C in mm)	Min. Cabinet size (W×H×D) in mm
CSJR-18-A	Hose Rack	1.5"×30m	688	550	160	600×720×200
CSJR-18-B	Hose Rack	2.5"×30m	798	700	180	760×800×220

CABINET WITH CONTINUOUS FLOW HOSE REEL

TROLLEY FIRE HOSE REEL



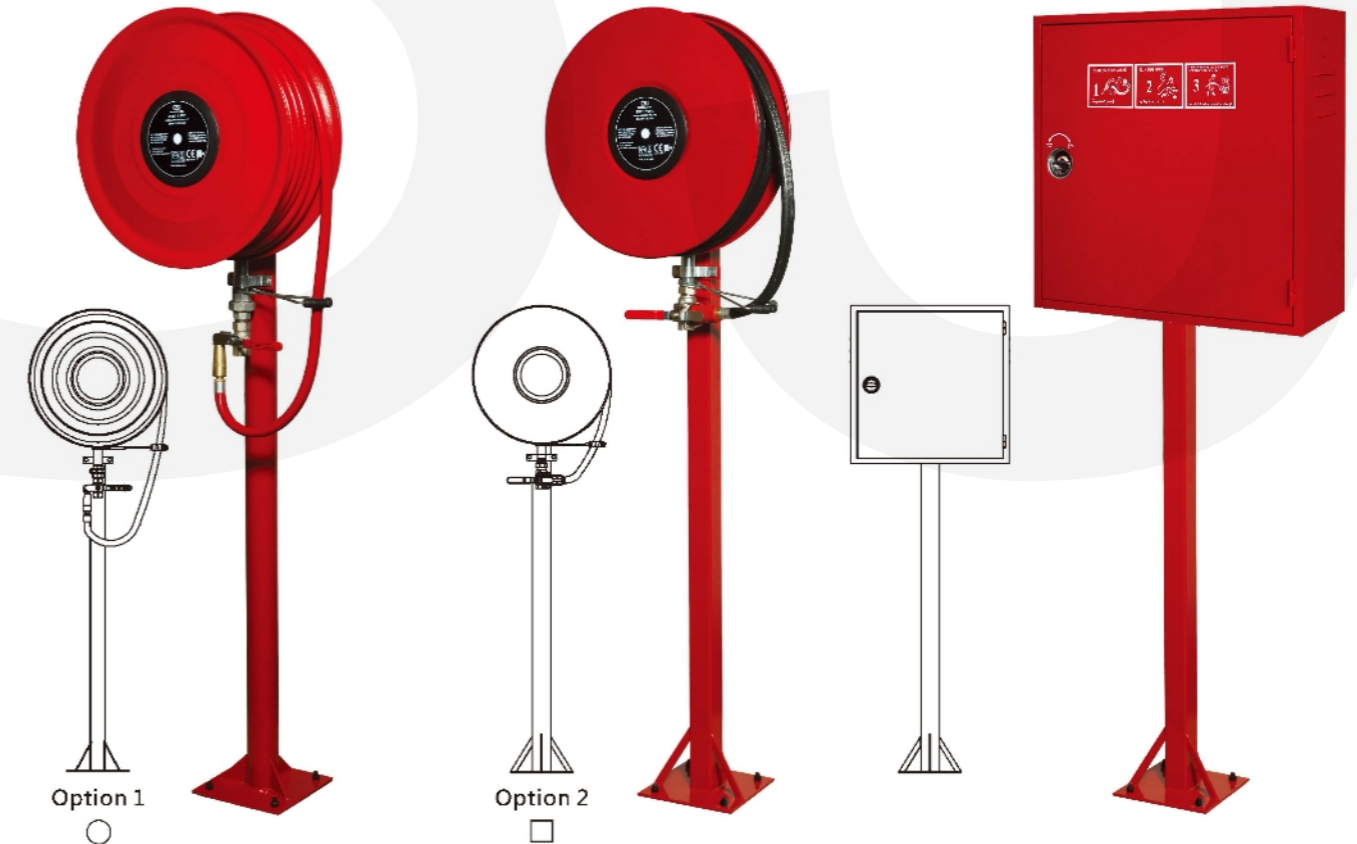
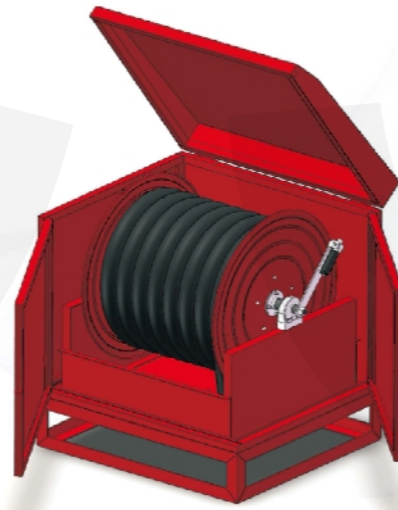
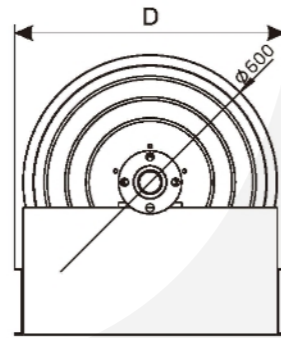
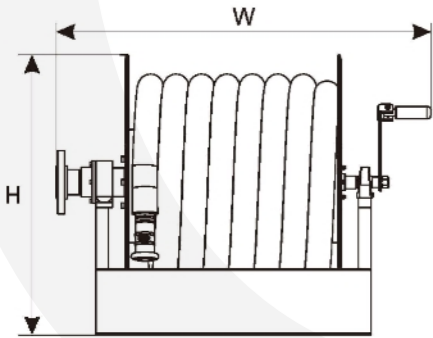
VARIOUS ENGINEERING PROJECTS UNDERTAKEN



CSJR-22-D

Available with 1" *60m fire hose for the main reel, 3/4" *30m fire hose for the secondary reel
 EN694 fire hose red/black color available
 Available with different nozzles
 Manual handle for easy winding and unwinding
 Full brass waterway for long service time
 Auto retractable device available for easier handling

FIRE HOSE REEL AND CABINET STAND



Option 1
○

Option 2
□

CABINET WITH CONTINUOUS FLOW HOSE REEL

Available with 1 1/4" & 1 1/2" with 15m to 30m hoses
 Detachable rewinding handle
 Material: SS316/Mild Steel
 Optional: Trolley unit and Cabinet
 Application site: For use in drilling areas, production areas offshore, at petrochemical plants, helideck and industrial sites.

Model No.	Description	W×H×D (mm)
CSJR-20-A	Cabinet for 1 1/4" size	750×660×640
CSJR-20-B	Cabinet for 1 1/2" size	880×660×640
OEM AVAILABLE		

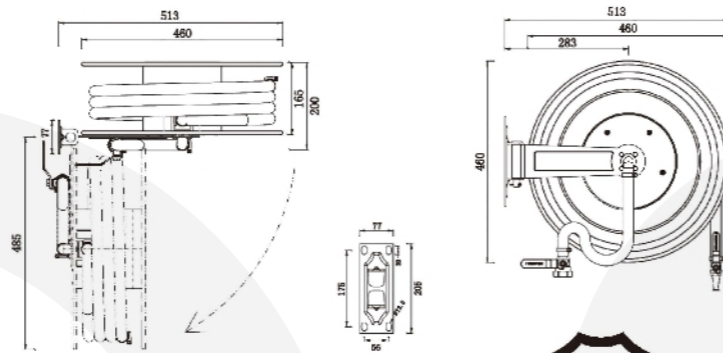
CCC CERTIFIED FIRE HOSE REEL

NOZZLES



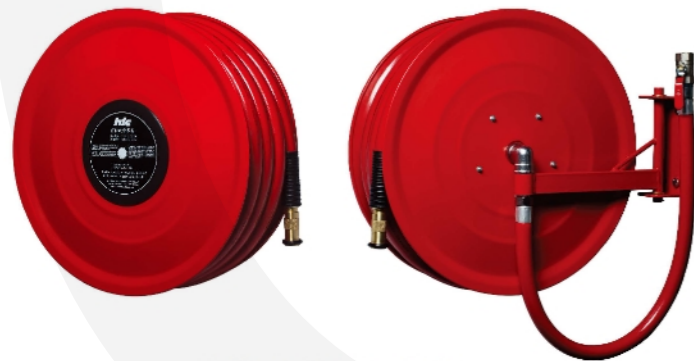
JPS1.6-19/30 (25)

1. Fire Hose Reel Installation Dimensions and Technical Parameters:



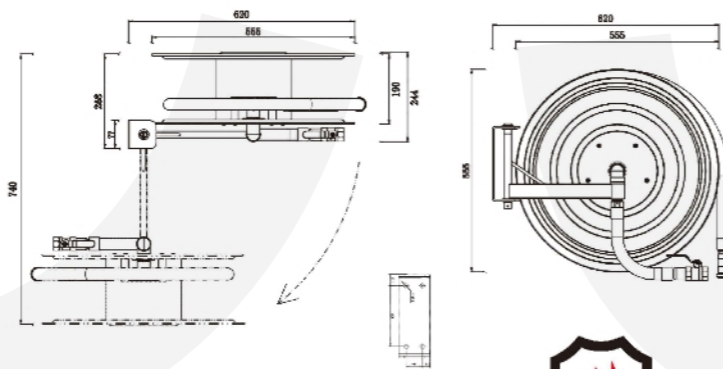
2. JPS 1.6 - 19/30/25 Product Specifications
(According to China National Standard : GB15090 - 2005 Hose Reel with semi-rigid hose)

Model No.	Nozzel diameter (mm)	Inlet size (mm)	TP for spray test (Mpa)	Rated WP (Mpa)	Performance		Certificate
					Effective throw range (m)	Flow rate (L/min)	
JPS1.6-19/30	6	19	0.4	1.6	≥6	≥24	CCC
JPS1.6-19/25	6	19	0.4	1.6	≥6	≥24	CCC



JPS1.0-25/30 (25)
JPS1.6-25/30 (25)

1. Fire Hose Reel Installation Dimensions and Technical Parameters:



2. JPS 1.0 - 25/30/25, JPS 1.6 - 25/30/25 Product Specifications
(According to China National Standard : GB15090 - 2005 Hose Reel with semi-rigid hose)

Model No.	Nozzel diameter (mm)	Inlet size (mm)	TP for spray test (Mpa)	Rated WP (Mpa)	Performance		Certificate
					Effective throw range (m)	Flow rate (L/min)	
JPS1.0-25/30	8	25	0.4	1.0	≥6	≥24	CCC
JPS1.0-25/25	8	25	0.4	1.0	≥6	≥24	CCC
JPS1.6-25/30	8	25	0.4	1.6	≥6	≥24	CCC
JPS1.6-25/25	8	25	0.4	1.6	≥6	≥24	CCC



N-01-1 N-01-2



N-03-1 N-03-2



N-04-1 N-04-2



N-05 N-06



N-06-2 N-07



N-09-1 N-09-2 N-09-3



N-09-4 N-09-5 N-09-6

Model No.	Setting	Nozzle diameter	Inlet size	Flow rate at 2bar/6bar (L/Min/Jet/Spray)	Throw range at 2bar	Certificate
N-01-1	Jet/Spray	6mm	3/4"(19mm)	>24/41	>11.2	
N-01-2	Jet/Spray	7mm	1"(25mm)	>31/53	>11.2	LPCB

Model No.	Setting	Nozzle diameter	Inlet size	Flow rate at 2bar/6bar (L/Min/Jet/Spray)	Throw range at 2bar	Certificate
N-03-1	Jet/Spray	6mm	3/4"(19mm)	>24/41	>11.2	LPCB
N-03-2	Jet/Spray	7mm	1"(25mm)	>31/53	>11.2	LPCB

Model No.	Setting	Nozzle diameter	Inlet size	Flow rate at 2bar/6bar (L/Min/Jet/Spray)	Throw range at 2bar	Certificate
N-04-1	Jet/Spray	6mm	3/4"(19mm)	>24/41	>11.2	LPCB
N-04-2	Jet/Spray	7mm	1"(25mm)	>31/53	>11.2	LPCB

Model No.	Setting	Nozzle diameter	Inlet size	Flow rate at 2bar/6bar (L/Min/Jet/Spray)	Throw range at 2bar	Certificate
N-05	Jet/Spray	8mm	1"(25mm)	>39/68	>11.2	
N-06	Jet/Spray	6mm	3/4"(19mm)	>24/41	>11.2	

Model No.	Setting	Nozzle diameter	Inlet size	Flow rate at 2bar/6bar (L/Min/Jet/Spray)	Throw range at 2bar	Certificate
N-06-2	Jet/Spray	7mm	1"(25mm)	>31/53	>11.2	
N-07	Jet/Spray	6mm	3/4"(19mm)	>24/41	>11.2	

Model No.	Setting	Nozzle diameter	Inlet size	Flow rate at 2bar/6bar (L/Min/Jet/Spray)	Throw range at 2bar	Certificate
N-09-1	Jet/Spray	6mm	3/4"(19mm)	>24/41	>11.2	LPCB
N-09-2	Jet/Spray	8mm	1"(25mm)	>39/68	>11.2	LPCB
N-09-3	Jet/Spray	10mm	1 1/2"(38mm)	>59/102	>11.2	
N-09-4	Jet/Spray	8mm	1"(25mm)	>39/68	>11.2	
N-09-5	Jet/Spray	6mm	3/4"(19mm)	>24/41	>11.2	
N-09-6	Jet/Spray	7mm	1"(25mm)	>31/53	>11.2	

NOZZLES



N-10-1 N-10-2 N-10-7 N-10-9

Model No.	Setting	Nozzle diameter	Inlet size	Flow rate at 2bar/6bar (L/Min/Jet/Spray)	Throw range at 2bar	Certificate
N-10-1	Jet/Spray	6mm	3/4"(19mm)	>24/41	>11.2	LPCB
N-10-2	Jet/Spray	8mm	1"(25mm)	>39/68	>11.2	LPCB
N-10-7	Jet/Spray	5mm	3/4"(19mm)	>18/31	>11.2	
N-10-9	Jet/Spray	5mm	3/4"(19mm)	>18/31	>11.2	



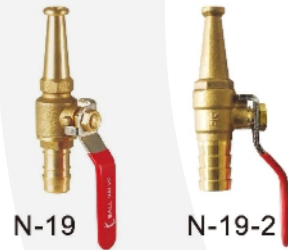
N-11-1 N-11-2 N-11-3 N-11-4

Model No.	Setting	Nozzle diameter	Inlet size	Flow rate at 2bar/6bar (L/Min/Jet/Spray)	Throw range at 2bar	Certificate
N-11-1	Jet/Spray	6mm	3/4"(19mm)	>24/41	>11.2	LPCB
N-11-2	Jet/Spray	6mm	1"(25mm)	>24/41	>11.2	LPCB
N-11-3	Jet/Spray	6mm	3/4"(19mm)	>24/41	>11.2	LPCB
N-11-4	Jet/Spray	6mm	1"(25mm)	>24/41	>11.2	LPCB



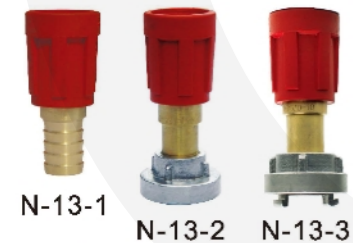
N-12-1 N-12-2

Model No.	Setting	Nozzle diameter	Inlet size	Flow rate at 2bar/6bar (L/Min/Jet/Spray)	Throw range at 2bar	Certificate
N-12-1	Jet/Spray	8mm	1"(25mm)	>39/68	>11.2	
N-12-2	Jet/Spray	8mm	1"(25mm)	>39/68	>11.2	



N-19 N-19-2

Model No.	Setting	Nozzle diameter	Inlet size	Flow rate at 2bar/6bar (L/Min/Jet/Spray)	Throw range at 2bar	Certificate
N-19-1	Jet/Spray	6mm	3/4"(19mm)	>24/41	>11.2	CCC
N-19-2	Jet/Spray	6mm	3/4"(19mm)	>24/41	>11.2	CCC



N-13-1 N-13-2 N-13-3

Model No.	Setting	Nozzle diameter	Inlet size	Flow rate at 2bar/6bar (L/Min/Jet/Spray)	Throw range at 2bar	Certificate
N-13-1	Jet/Spray	8mm	1"(25mm)	>39/68	>11.2	
N-13-2	Jet/Spray	10mm	1 1/2"(38mm)	>59/102	>11.2	
N-13-3	Jet/Spray	8mm	1"(25mm)	>39/68	>11.2	



N-14-1 N-14-2

Model No.	Setting	Nozzle diameter	Inlet size	Flow rate at 2bar/6bar (L/Min/Jet/Spray)	Throw range at 2bar	Certificate
N-14-1	Jet/Spray	12mm	1 1/2"(38mm)	>90/156	>11.2	
N-14-2	Jet/Spray	8mm	1"(25mm)	>39/68	>11.2	



N-15-1 N-15-2 N-15-3 N-15-4

Model No.	Setting	Nozzle diameter	Inlet size	Flow rate at 2bar/6bar (L/Min/Jet/Spray)	Throw range at 2bar	Certificate
N-15-1	Jet/Spray	12mm	1 1/4"(33mm)	>90/156	>11.2	LPCB
N-15-2	Jet/Spray	12mm	1 1/2"(38mm)	>90/156	>11.2	LPCB
N-15-3	Jet/Spray	14mm	1 1/2"(38mm)	>90/156	>11.2	
N-15-4	Jet/Spray	16mm	2 1/2"(65mm)	>300/480	>17	

NOZZLES



N-16-1 N-16-2 N-16-3

Model No.	Setting	Nozzle diameter	Inlet size	Flow rate at 2bar/6bar (L/Min/Jet/Spray)	Throw range at 2bar	Certificate
N-16-1	Jet/Spray	6mm	3/4"(19mm)	>27/48	>11.2	AS/NZS
N-16-2	Jet/Spray	6mm	3/4"(19mm)	>27/48	>11.2	AS/NZS
N-16-3	Jet/Spray	8mm	1"(25mm)	>33/68	>11.2	AS/NZS



N-17

Model No.	Setting	Nozzle diameter	Inlet size	Flow rate at 2bar/6bar (L/Min/Jet/Spray)	Throw range at 2bar	Certificate
N-17	Jet/Spray	12mm	1 1/4"(33mm)	>90/156	>11.2	



N-18-1 N-18-2 N-18-3

Model No.	Setting	Nozzle diameter	Inlet size	Flow rate at 2bar/6bar (L/Min/Jet/Spray)	Throw range at 2bar	Certificate
N-18-1	Jet/Spray	6mm	3/4"(19mm)	>24/41	>11.2	
N-18-2	Jet/Spray	7mm	3/4"(19mm)	>31/53	>11.2	
N-18-3	Jet/Spray	8mm	1"(25mm)	>39/68	>11.2	



N-20 N-20-1

Model No.	Setting	Nozzle diameter	Inlet size	Flow rate at 2bar/6bar (L/Min/Jet/Spray)	Throw range at 2bar	Certificate
N-20	Jet/Spray	6mm	1"(25mm)	>24/41	>11.2	
N-20-1	Jet/Spray	6mm	1"(25mm)	>24/41	>11.2	



N-21 N-22 N-23-1

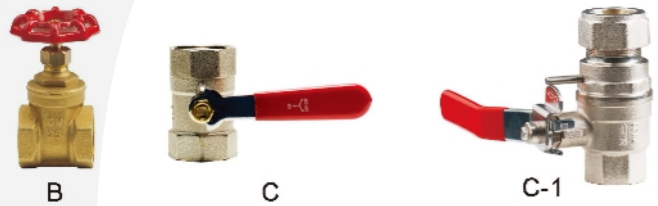
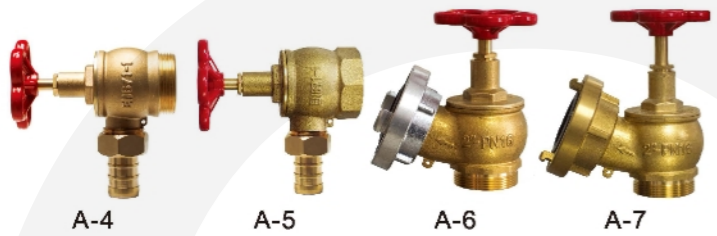
Model No.	Setting	Nozzle diameter	Inlet size	Flow rate at 2bar/6bar (L/Min/Jet/Spray)	Throw range at 2bar	Certificate
N-21	Jet/Spray	12mm	1 1/4"(33mm)	>90/156	>11.2	
N-22	Jet/Spray	8mm	1"(25mm)	>39/68	>11.2	
N-23	Jet/Spray	12mm	1 1/4"(33mm)	>90/156	>11.2	
N-23-1	Jet/Spray	8mm	1"(25mm)	>39/68	>11.2	



N-24 N-25 N-26

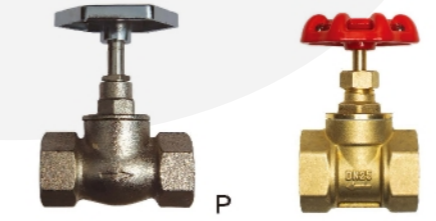
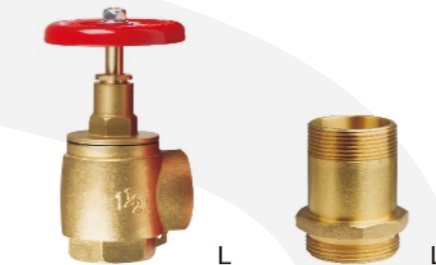
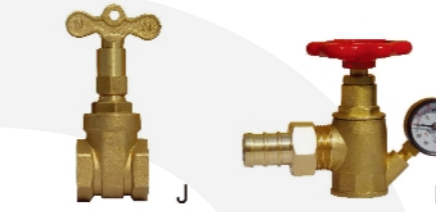
Model No.	Setting	Nozzle diameter	Inlet size	Flow rate at 2bar/6bar (L/Min/Jet/Spray)	Throw range at 2bar	Certificate
N-24	Jet/Spray	12mm	1 1/2"(38mm)	>90/156	>11.2	
N-25	Jet/Spray	12mm	1 1/2"(38mm)	>90/156	>11.2	
N-26	Jet/Spray	12mm	1 1/2"(38mm)	>90/156	>11.2	

VALVE & HYDRANT



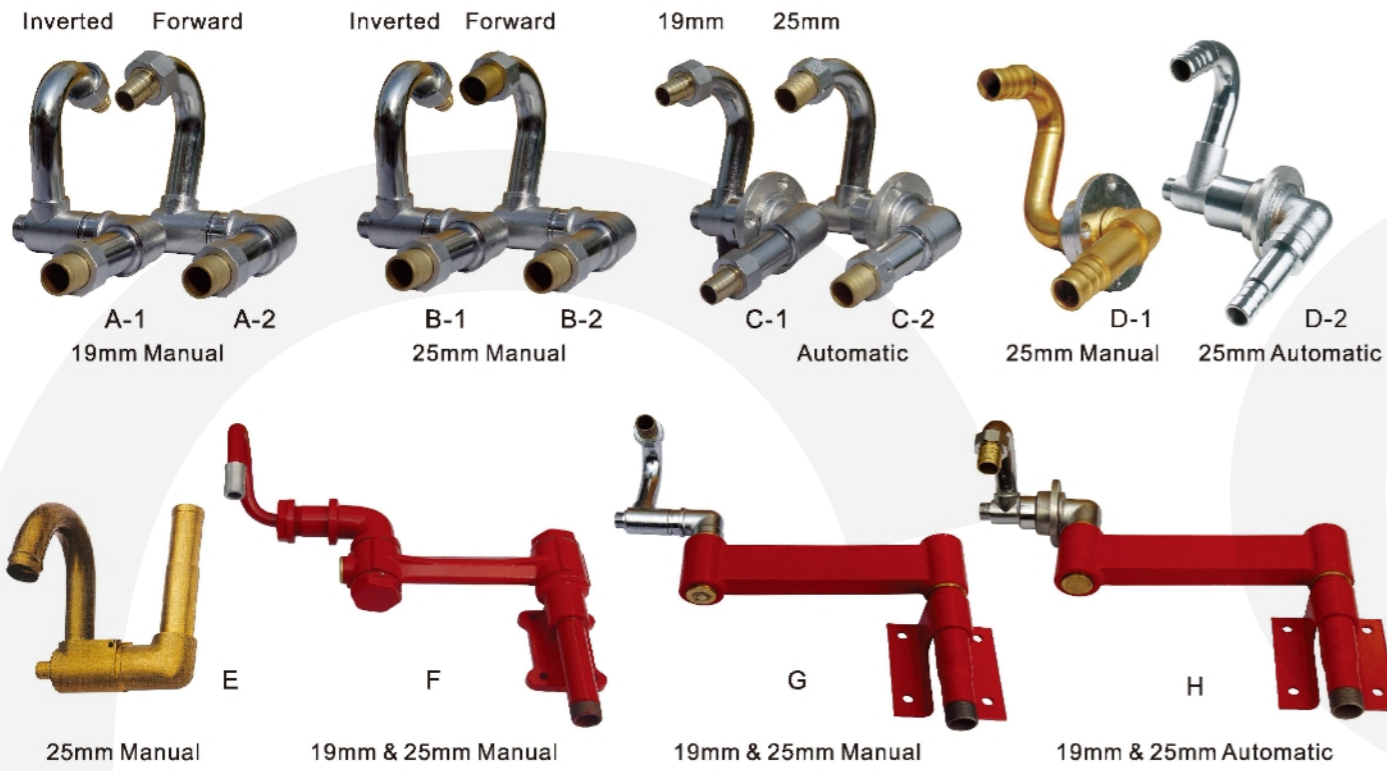
Model No.	Size	Material	PN	Certificate
A-1	1 1/2"-1 1/2"-1" angle valve	Brass	18bar	LPCB
A-2	1 1/2"-1" angle valve	Brass	18bar	LPCB
A-3	1 1/2"-1 1/2" angle valve	Brass	18bar	LPCB
A-4	1 1/2"-1 1/2"-1" angle valve	Brass	18bar	LPCB
A-5	1 1/2"-1 1/2"-1" angle valve	Brass	18bar	LPCB
A-6	2"-2" angle valve	Brass+ Aluminium	16bar	LPCB
A-7	2"-2" angle valve	Brass	16bar	LPCB
B	1"-1" gate valve	Brass	18bar	LPCB
C	1"-1" ball valve	Brass	18bar	LPCB
C-1	1"&3/4" ball valve with nozzle locking device	Brass	18bar	LPCB
C-2	3/4"-3/4" ball valve	Brass	10bar	KIWA
C-3	1"-1" ball valve	Brass	10bar	KIWA
D	1"&3/4" valve coupling	Mild steel	18bar	LPCB
D-2	1" valve coupling	Brass	18bar	LPCB
E	3/4"-3/4" ball valve	Brass	18bar	LPCB
F	1"-1" angle valve	Brass with chrome plated	18bar	LPCB
G-1	1 1/2"-1 1/2" angle valve with pressure gauge	Brass	18bar	LPCB
G-2	1 1/2"-1 1/2" angle valve	Brass	18bar	LPCB
H	1"-1" ball valve with pressure gauge	Brass	18bar	LPCB

VALVE & HYDRANT

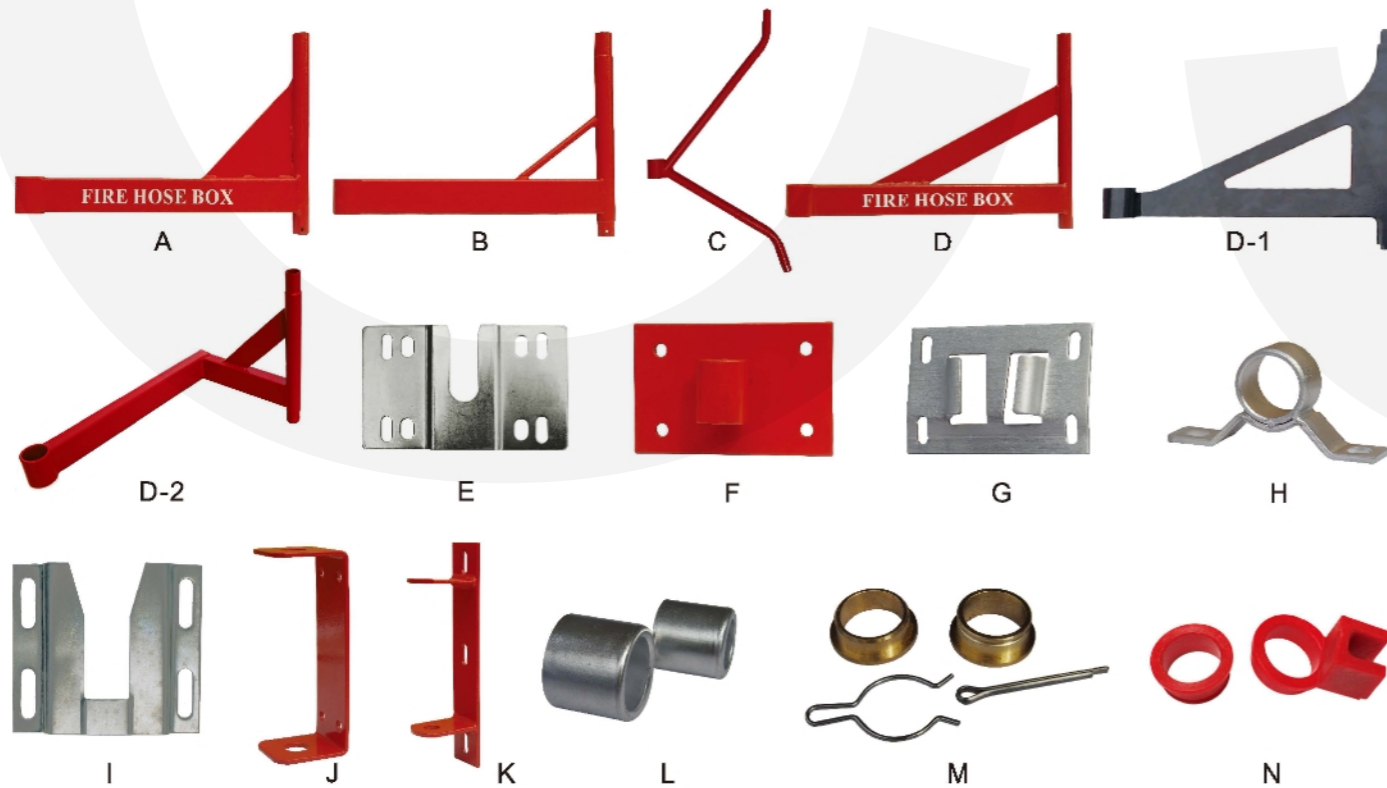


Model No.	Size	Material	PN	Certificate
I	1"-1" ball valve with nozzle locking device	Brass	18bar	WaterMark
J	1"-1" lockshield valve	Brass	18bar	
K	1"-1" angle valve with pressure gauge	Brass	18bar	
M	2"-2" pressure reducing valve	Brass with chrome plated	outlet pressure 1-4bar	
N	1"-1" pressure reducing valve	Brass with chrome plated	Max. inlet pressure 20bar	
L	1 1/2"-1 1/2" landing valve	Brass	18bar	
L-1	1 1/2"-1 1/2" landing valve fitting	Brass	18bar	
O	2 1/2"-2 1/2" landing valve	Brass	18bar	
O-1	2 1/2"-2 1/2" landing valve fitting	Brass	18bar	
P	1"-1" isolating valve	Brass	18bar	
P-1	1"-1" check valve	Brass	18bar	
Q	2"-1" coupling	Aluminium	18bar	
Q-2	2"-1" coupling	Brass	18bar	
R	1"-1" union	Ferrum	18bar	

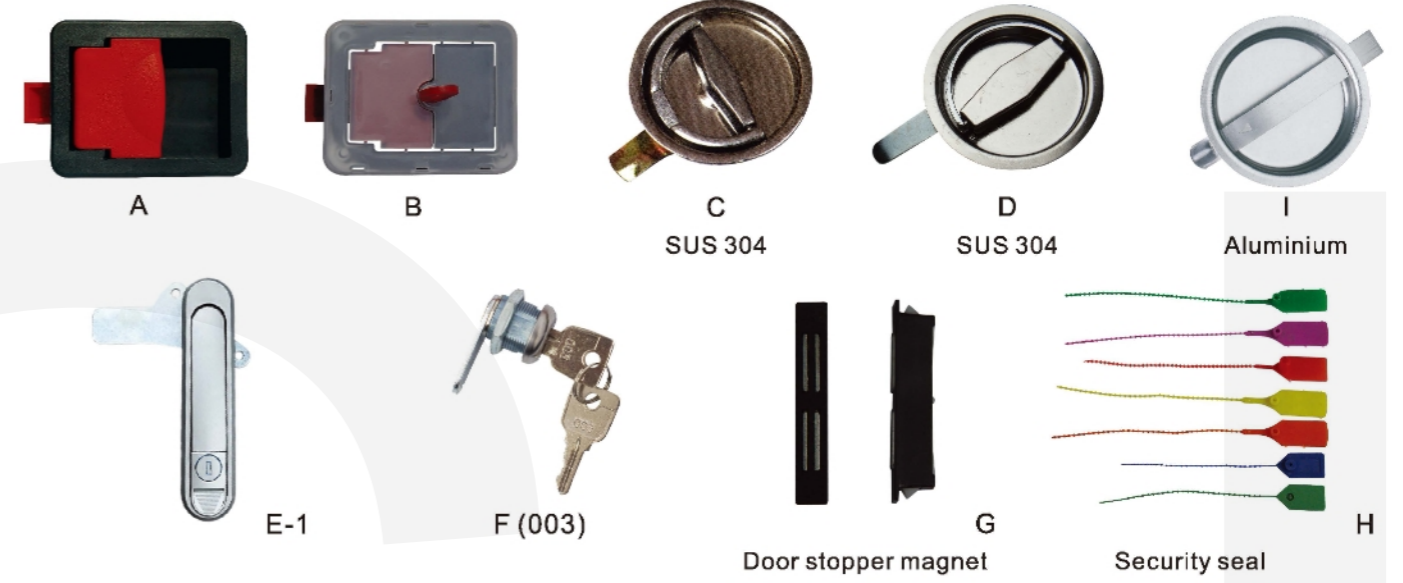
HOSE REEL WATERWAY



HOSE REEL ARM & BRACKET



CABINET LOCK



HOLDER



PRESSURE GAUGE



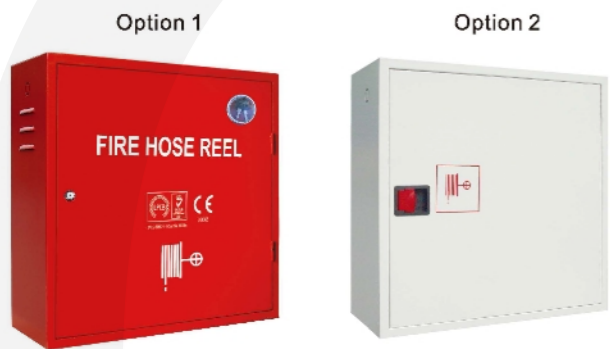
FIRE HOSE REEL CABINET



GLASS DOOR

**CSJC-01 SURFACE MOUNTED TYPE
FIRE HOSE REEL CABINET**

ITEM NO.	W×H×D	HOSE SPECIFICATION
CSJC-01-A	600×600×210	19mm×20m, 19mm×25m
CSJC-01-B	680×680×230	25mm×20m, 25mm×25m
CSJC-01-C	760×720×230	25mm×30m
OEM AVAILABLE		



SINGLE DOOR

**CSJC-02 SURFACE MOUNTED TYPE
FIRE HOSE REEL CABINET**

ITEM NO.	W×H×D	HOSE SPECIFICATION
CSJC-02-A	600×600×210	19mm×20m, 19mm×25m
CSJC-02-B	760×720×230	19mm×30m, 25mm×36m
CSJC-02-C	760×760×240	19mm×30m, 25mm×36m
CSJC-02-D	840×840×300	25mm×30m, 25mm×40m
OEM AVAILABLE		



DOUBLE DOORS

**CSJC-03 SURFACE MOUNTED TYPE
FIRE HOSE REEL CABINET**

ITEM NO.	W×H×D	HOSE SPECIFICATION
CSJC-03-A	1030×720×230	25mm×30m
CSJC-03-B	1050×800×280	25mm×30m
OEM AVAILABLE		



GLASS DOOR

**CSJC-04 SURFACE MOUNTED TYPE
FIRE HOSE REEL CABINET**

ITEM NO.	W×H×D	HOSE SPECIFICATION
CSJC-04-A	680×680×230	25mm×20m
CSJC-04-B	700×700×300	25mm×30m
OEM AVAILABLE		

FIRE HOSE REEL CABINET



SINGLE DOOR

**CSJC-05 SURFACE MOUNTED TYPE
FIRE HOSE REEL CABINET**

ITEM NO.	W×H×D	HOSE SPECIFICATION
CSJC-05-A	700×700×250	19mm×25m, 19mm×30m
CSJC-05-B	780×780×250	25mm×30m
CSJC-05-C	800×800×280	25mm×30m, 25mm×36m
CSJC-05-D	840×840×300	25mm×30m, 25mm×36m
OEM AVAILABLE		



SINGLE DOOR

**CSJC-06 RECESSED TYPE
FIRE HOSE REEL CABINET**

ITEM NO.	W×H×D	HOSE SPECIFICATION
CSJC-06-A	700×700×250	19mm×25m, 19mm×30m
CSJC-06-B	780×780×250	25mm×30m
CSJC-06-C	800×800×280	25mm×30m, 25mm×36m
CSJC-06-D	840×840×300	25mm×30m, 25mm×36m
OEM AVAILABLE		



SINGLE DOOR

**CSJC-07 SURFACE MOUNTED TYPE
FIRE CABINET (LAYFLAT HOSE REEL)**

ITEM NO.	W×H×D	HOSE SPECIFICATION
CSJC-07-A	400×600×160	1 1/2"×30m
CSJC-07-B	650×650×170	2 1/2"×30m
OEM AVAILABLE		



DOUBLE DOORS

**CSJC-08 SURFACE MOUNTED & RECESSED TYPE
FIRE CABINET (LAYFLAT HOSE REEL)**

ITEM NO.	W×H×D	HOSE SPECIFICATION
CSJC-08-A	900×650×180	1 1/2"×30m
CSJC-08-B	900×650×220	2 1/2"×30m
OEM AVAILABLE		

FIRE HOSE REEL CABINET

FIRE HOSE REEL CABINET



UPDOWN DOOR

CSJC-09 SURFACE MOUNTED TYPE UPDOWN FIRE CABINET

ITEM NO.	W×H×D	HOSE SPECIFICATION
CSJC-09-A	700×1400×300	19mm×30m, 25mm×30m
CSJC-09-B	780×1500×250	25mm×30m
CSJC-09-C	800×1600×300	25mm×30m, 25mm×36m
OEM AVAILABLE		



UPDOWN DOOR

CSJC-10 RECESSED TYPE UPDOWN FIRE CABINET

ITEM NO.	W×H×D	HOSE SPECIFICATION
CSJC-10-A	700×1400×300	19mm×30m, 25mm×30m
CSJC-10-B	780×1500×250	25mm×30m
CSJC-10-C	800×1600×300	25mm×30m, 25mm×36m
OEM AVAILABLE		



OUTDOOR SELF-STANDING FIRE CABINET

SLIMLINE HOSE REEL CABINET

CSJC-11 OUTDOOR SELF-STANDING FIRE CABINET

ITEM NO.	W×H×D	HOSE SPECIFICATION
CSJC-11-A	800×1600×250	2 1/2"×30m
OEM AVAILABLE		
Material 304/316 SS & MS		

CSJC-17 SLIMLINE HOSE REEL CABINET

ITEM NO.	W×H×D	HOSE SPECIFICATION
CSJC-17	300×1200×700	19mm×30m, 25mm×30m
OEM AVAILABLE		
Material 304/316 SS & MS		



CSJC-12-A CSJC-12-B CSJC-12-C



A WITH GLASS DOOR B STAINLESS STEEL DOOR C MILD STEEL DOOR

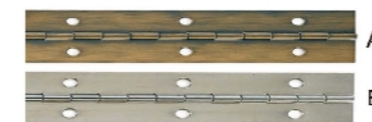


D WITH GLASS DOOR

CSJC-15-D



CSJC-15-A CSJC-15-B CSJC-15-C



CSJC-14 PIANO HINGE

ITEM NO.	MATERIAL
CSJC-14-A	Mild steel
CSJC-14-B	Stainless steel

CSJC-12 LANDING VALVE CABINET

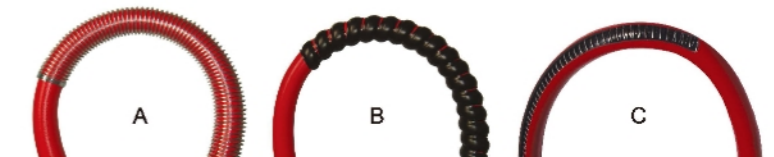
ITEM NO.	W×H×D	SPECIFICATION
CSJC-12-A	400×600×300	Recessed type
CSJC-12-B	400×600×300	Recessed type
CSJC-12-C	400×600×300	Recessed type
OEM AVAILABLE		

CSJC-13 BREACHING INLET CABINET

ITEM NO.	W×H×D	SPECIFICATION
CSJC-13-A	600×400×300	Recessed type
CSJC-13-B	600×400×300	Recessed type
CSJC-13-C	600×400×300	Recessed type
CSJC-13-D	600×600×300	Mounted type
OEM AVAILABLE		

CSJC-15 FIRE EXTINGUISHER BOX

ITEM NO.	W×H×D	SPECIFICATION
CSJC-15-A	280×710×230	Recessed type
CSJC-15-B	280×710×230	Mounted type
CSJC-15-C	260×640×200	Mounted type
CSJC-15-D	280×830×250	Self-standing type
OEM AVAILABLE		



CSJC-16 CONNECTION HOSE WITH SPRING

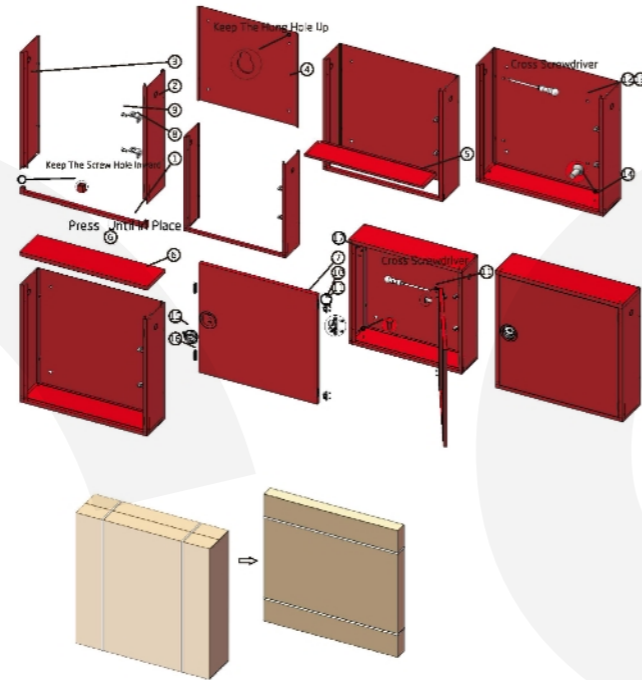
ITEM NO.	MATERIAL
CSJC-16-A	S.S / M.S
CSJC-16-B	Plastics
CSJC-16-C	Internal

KNOCKED-DOWN FIRE CABINET

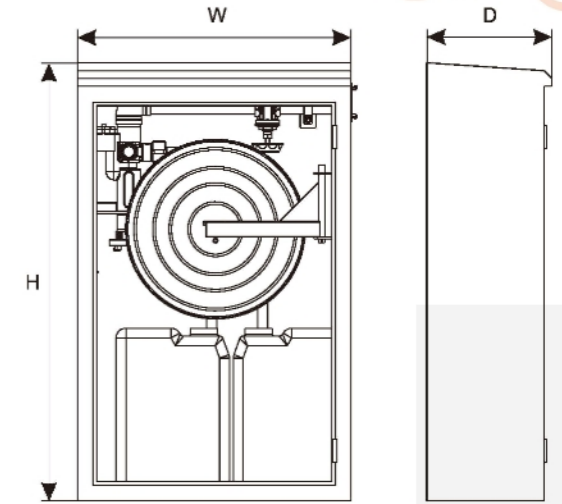


The cubic volume only accounts for 1/4 of the regular one, which can save much transit volume.

INSTALLATION



FIRE CABINET



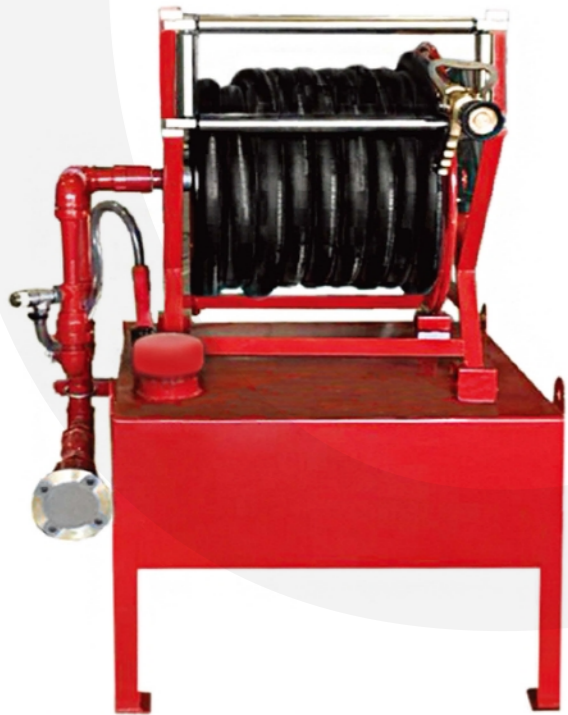
For attacking class A,B fires within seconds . Designed for single man operation. Highly efficient in gas stations, petro-chemical plants industrial Premises warehouse and in any areas requires protection from class AB fires.



FOAM NOZZLE

FOAM INDUCTOR

Model No.	Hose spec	Dimension (W×H×D in mm)	Connection	Inlet	Outlet
CSJF-21-A	40mm×30m	700×1120×300	1.5" NH	G1.5"	9mm
CSJF-21-B	45mm×30m	700×1120×300	DSP 40	G1.5"	12mm
CSJF-21-C	45mm×30m	700×1120×300	UNI 45	G1.5"	12mm
CSJF-21-D	45mm×30m	700×1120×300	UNE 45	G1.5"	12mm
OEM AVAILABLE					



This fire hose reel station of the offshore oil drilling platform is equipped with 1-1/2"×30m PVC or rubber high-pressure hose, 120 liter AFFF foam, SS316 stainless steel foam tank, 95gpm proportioner, 3%-6% foam liquid, equipped with foam spray nozzle, the water inlet adopts 1-1/2" ANSI 125RF flange joint, and the appearance of the fire hose reel station adopts sea-water resistant paint, which effectively prevents seawater corrosion.



HFC-227EA CONTROL BOX AND MINI FIRE STATION OEM AVAILABLE



FIRE HOSE



FIRE HOSE EN 694



Outer layer is coated by UV inhibitor, colorfast



EN694:2014 Cert ref. 1038b

Hose	ID	OD	Max.WP	Min. BP	Adhesion
19mm	19mm	25mm	12Bar	42Bar	≥1.5kN/m
19mm II	19mm	26mm	20Bar	50Bar	≥1.5kN/m
25mm	25mm	32mm	12Bar	42Bar	≥1.5kN/m
25mm II	25mm	33mm	20Bar	50Bar	≥1.5kN/m
33mm	33mm	42mm	7Bar	24.5Bar	≥1.5kN/m

FIRE HOSE AS1221



Outer layer is coated by UV inhibitor, colorfast



102104

Hose	ID	OD	Max.WP	Min. BP	Adhesion
19mm Black	19mm	25mm	12Bar	40Bar	≥1.25kN/m
19mm Red	19mm	25mm	12Bar	40Bar	≥1.25kN/m

kiwa

DISCHARGE HOSE

FIRE EXTINGUISHER AND BOOSTER HOSE



ITEM NO.	ID(mm)	OD(mm)	Max. WP	Min. BP	Low temperature
ULPVC-02-01	10	17	250PSI (17.25bar)	1000PSI (69bar)	-54°C
ULPVC-03-01	13	21	250PSI (17.25bar)	1000PSI (69bar)	-54°C

CARBON DIOXIDE EXTINGUISHER HOSE



HOSE ASSEMBLIES FOR CARBON DIOXIDE FIRE EXTINGUISHERS



ITEM NO.	ID(mm)	OD(mm)	TP	Electrical resistance
ULEP-01-01	6.35 (1/4")	14.5	27600kPa (4000Psig)	not greater than 5 ohm
ULPVC-01-01	8(5/16")	17	27600kPa (4000Psig)	not greater than 5 ohm
ULEP-02-01	9.5(3/8")	17.5	27600kPa (4000Psig)	not greater than 5 ohm

FIRE HOSE

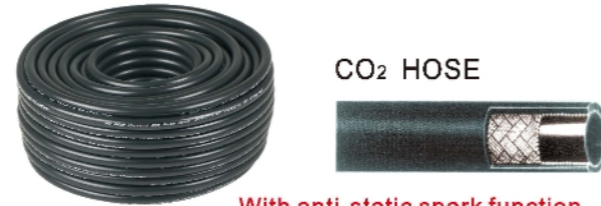
TROLLEY FIRE EXTINGUISHER HOSE



EPDM RUBBER
GLOSSY WIRE BRAIDED CO₂ HOSE
& WIRE BRAIDED CO₂ HOSE

With anti-aging function

8×17mm	WP.150Bar	BP.450Bar
10×18mm	WP.150Bar	BP.450Bar
13×21mm	WP.150Bar	BP.450Bar



CO₂ HOSE

With anti-static spark function

8×17mm	WP.150Bar	BP.450Bar
8×18mm	WP.150Bar	BP.450Bar
10×17mm	WP.150Bar	BP.450Bar



DRY POWDER HOSE

Outer layer is coated by UV inhibitor, colorfast

8×14mm	WP.20Bar	BP.55~60Bar
10×17mm	WP.20Bar	BP.55~60Bar
13×20mm	WP.20Bar	BP.55~60Bar



EPDM RUBBER
DRY POWDER HOSE

With anti-aging function

8×15mm	WP.20Bar	BP.55~60Bar
10×17mm	WP.20Bar	BP.55~60Bar
13×21mm	WP.20Bar	BP.55~60Bar



DRY POWDER HOSE
WITH COLOR LINING

Outer layer is coated by UV inhibitor, colorfast

8×14mm	WP.20Bar	BP.55~60Bar
10×17mm	WP.20Bar	BP.55~60Bar
13×20mm	WP.20Bar	BP.55~60Bar



SEMI-RIGID
FIRE HOSE EN 694

1"	WP.12Bar	BP.42Bar
----	----------	----------



TROLLEY FIRE
EXTINGUISHER HOSE

Outer layer is coated by UV inhibitor, colorfast

16×25mm	WP.20Bar	BP.55~60Bar
19×28mm	WP.20Bar	BP.55~60Bar



FLAME RETARDANT
BREATHING TUBE

6.35×13.5	WP.15Bar	BP.70Bar
7×14	WP.15Bar	BP.70Bar
8×17	WP.15Bar	BP.70Bar
9×20	WP.15Bar	BP.70Bar
10×20	WP.15Bar	BP.70Bar



DRY POWDER TROLLEY FIRE EXTINGUISHER HOSE

WP.20Bar	BP.60Bar
I.D.13mm	O.D.21mm
I.D.16mm	O.D.25mm
I.D.19mm	O.D.28mm
FOR 25kg / 50kg / 100kg	

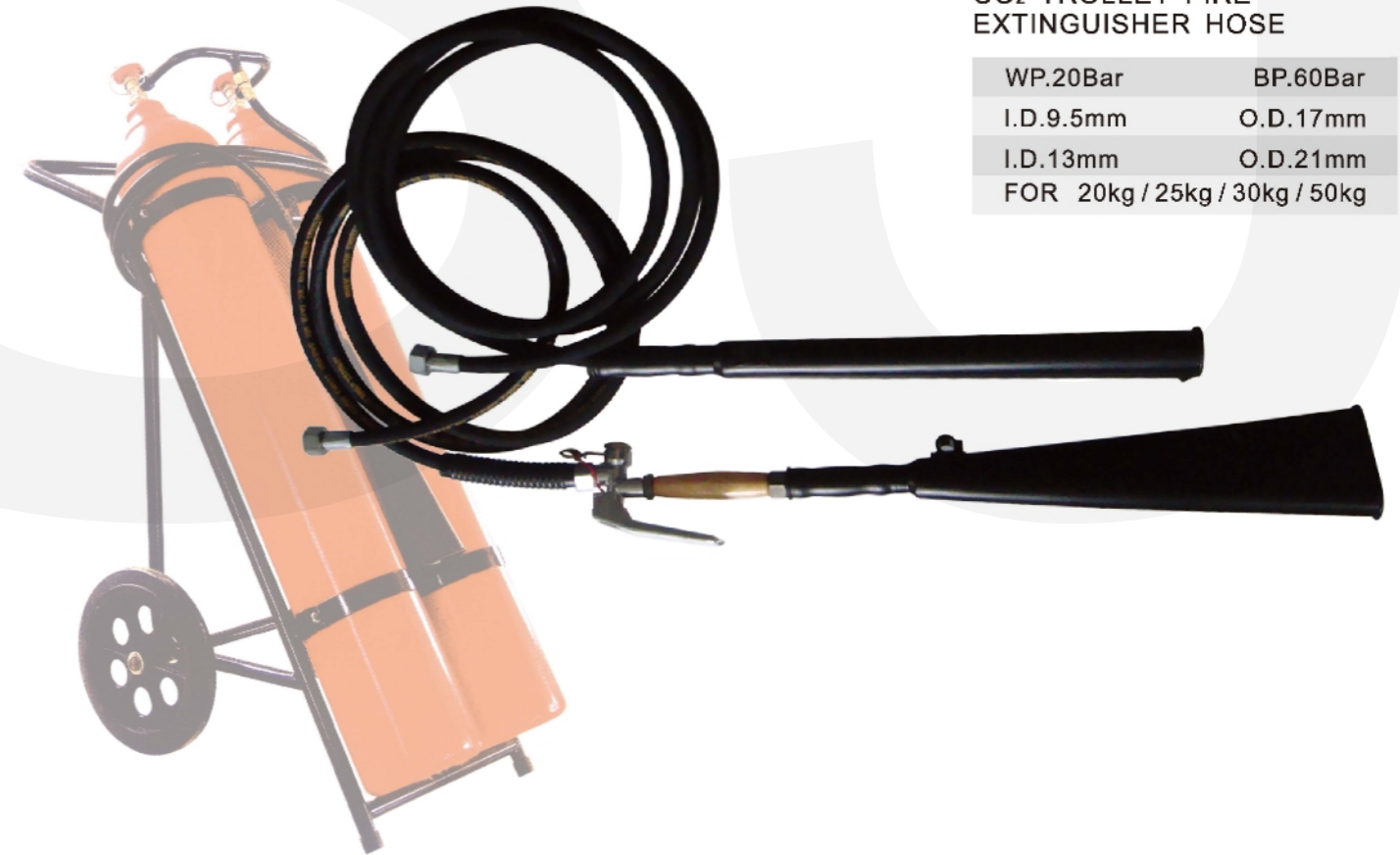
Outer layer is coated by UV inhibitor, colorfast



For foam



For dry powder



CO₂ TROLLEY FIRE EXTINGUISHER HOSE

WP.20Bar	BP.60Bar
I.D.9.5mm	O.D.17mm
I.D.13mm	O.D.21mm
FOR 20kg / 25kg / 30kg / 50kg	

CO₂ HOSE & HORN

CO₂ HOSE & HORN

HHCO 01
5KG 6KG 7KG 9KG



HHCO 02
5KG 6KG 7KG 9KG



HHCO 03
5KG 6KG



HHCO 04
5KG 6KG 7KG 9KG



HHCO 05
5KG 6KG 7KG



HHCO 06
4KG 5KG 6KG



HHCO 07
2KG~3KG

HHCO 08
2KG~3KG

HHCO 09
2KG~3KG



HHCO 10
2KG~3KG



HHCO 11
2KG~3KG



HHCO 12
2KG~3KG



HHCO 13
2KG~3KG



HHCO 14
2KG~3KG



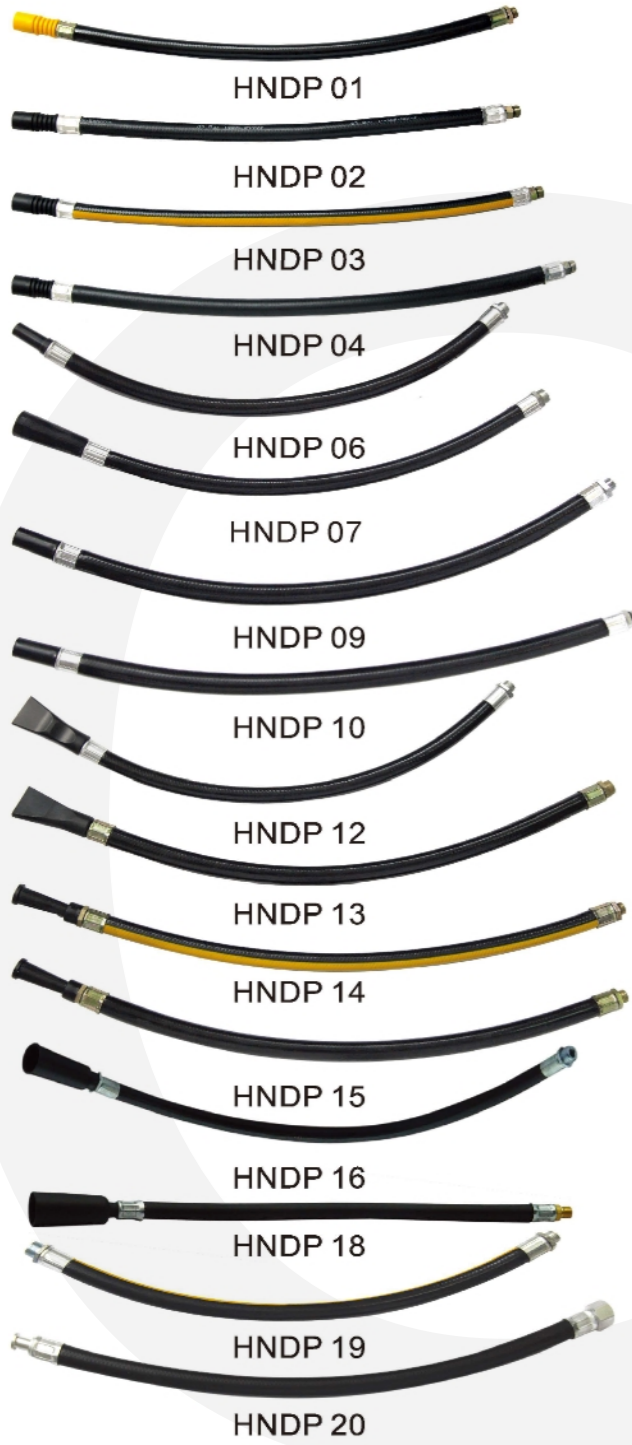
HHCO 15
5KG~9KG



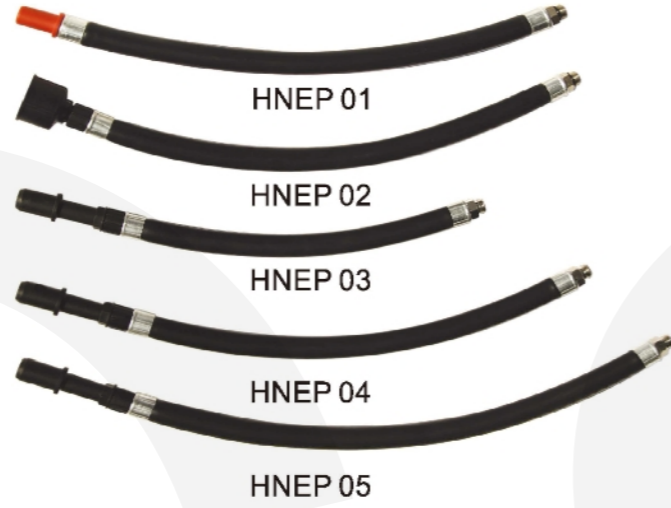
HHCO 16
5KG~7KG

VARIOUS EXTINGUISHER HOSE

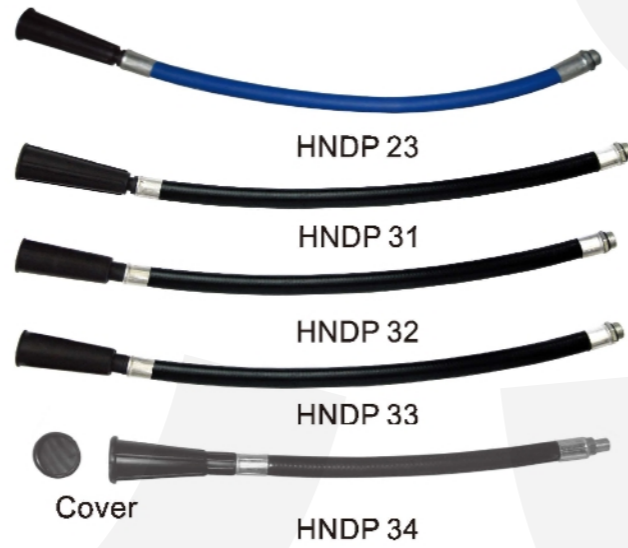
PVC DRY POWDER HOSE & NOZZLE



EPDM DRY POWDER /FOAM HOSE & NOZZLE



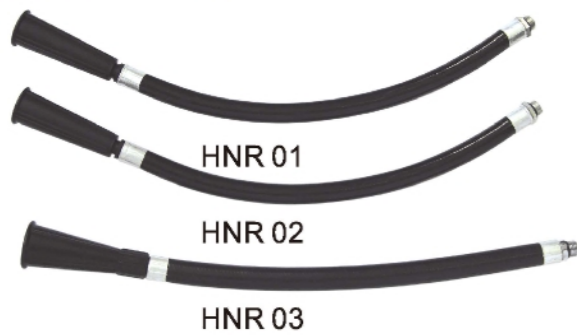
FOR DRY POWDER EXTINGUISHER



PVC FOAM HOSE & NOZZLE



RUBBER DRY POWDER HOSE & NOZZLE



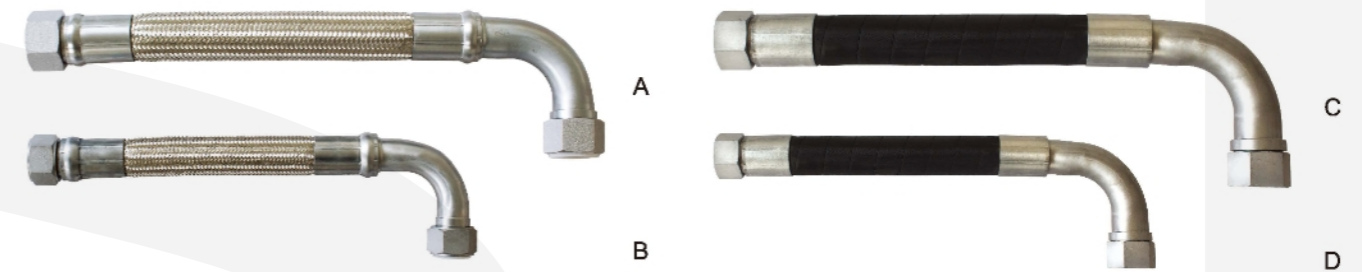
SPECIAL APPLICATION HOSE

EXPLOSION-PROOF PIPE



I.D.	O.D.	Thickness of metal hose	Thickness of outer layer	Length			Remarks
15	23	0.2	5	960	660	460	G1/2"
19	28	0.2	6	960	660	460	G3/4"
25	34	0.25	5.6	955	955	455	G1"
30	40	0.25	6.6	955	955	455	G1 1/4"
37	49	0.3	7.6	950	950	450	G1 1/2"
48	61	0.3	8.3	950	950	450	G2"

DISCHARGE HOSE



ITEM NO.	SIZE	THREAD	WORKING PRESSURE (Bar)	BURST PRESSURE (Bar)
A	2"	2 1/2"-2 1/2"	50	≥200
B	1.25"	1 7/8"-2 7/8"	50	≥200
C	2"	2 1/2"-2 1/2"	50	≥200
D	1.25"	1 7/8"-2 7/8"	50	≥200

PILOT HOSE



ITEM NO.	SIZE	THREAD	WORKING PRESSURE (Bar)	BURST PRESSURE (Bar)
E	1/4"	M12-M12	225	≥900
F	1/4"	M12-M12	225	≥900
G	3/8"	G1/2"-W21.8	200	≥600

INDUSTRIAL HOSES

EVA WOVEN HOSE



- Temperature range: -13°F~+158°F (-25°C~+70°C)
- Use range: It is applicable to transfer water, oil, medicine solution, food, alcohol and chemical corrosion resistance liquid.

9.5×14.5mm	125PSI(8.6BAR)	500PSI(34.5BAR)
12.5×7mm	125PSI(8.6BAR)	500PSI(34.5BAR)
16×23mm	125PSI(8.6BAR)	500PSI(34.5BAR)

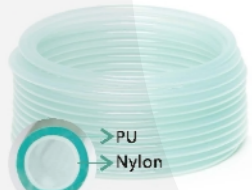
TPU DOUBLE-BONDING/MULTI-BONDING AIR HOSE



- Temperature range: +5°F~+140°F (-15°C~+60°C)
- Superior abrasion, oil and weather resistance. Kink resistant fabric reinforced structure, Non-making cover. Lightweight & flexible in low temperature.

6×10mm	300PSI(21BAR)	1200PSI(83BAR)
8×12mm	200PSI(14BAR)	800PSI(55BAR)
9.5×15.5mm	300PSI(21BAR)	1200PSI(83BAR)

TPU & PA MULTIPLE PAINTING HOSE



- Temperature range: -40°F~+176°F (-40°C~+80°C)
- It is applicable to transfer various solvent, like spraying lacquer, automobiles stoving lacquer, enamel lacquer, diluent, turpentin, ect and chemical medicines.

6×8mm	116PSI(8BAR)	290PSI(20BAR)
6.5×10mm	116PSI(8BAR)	290PSI(20BAR)
8×12mm	116PSI(8BAR)	290PSI(20BAR)

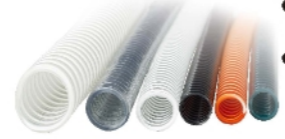
TPU NON-RECOIL AIR HOSE



- Temperature range: +14°F~+140°F (-10°C~+60°C)
- It is applicable to regular working pressure, non-corrosive and oil transfer in industry, agriculture, food, medicine, civil engineering and other industries.

5×8mm	145PSI(10BAR)	435PSI(30BAR)
6×8mm	116PSI(8BAR)	348PSI(24BAR)
8×12mm	87PSI(6BAR)	261PSI(18BAR)
10×12mm	87PSI(6BAR)	261PSI(18BAR)
12×16mm	87PSI(6BAR)	261PSI(18BAR)

PVC SUCTION HOSE



- Temperature range: +14°F~+140°F (-10°C~+60°C)
- Use range: Transport various liquid of water, oil, medicine, food, alcohol and chemical.

16×21.6mm	87PSI(6BAR)	261PSI(18BAR)
12.5×17mm	87PSI(6BAR)	261PSI(18BAR)
19×25mm	72.50PSI(5BAR)	217.50PSI(15BAR)
32×38mm	72.50PSI(5BAR)	217.50PSI(15BAR)
38×44.5mm	72.50PSI(5BAR)	217.50PSI(15BAR)

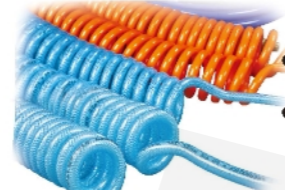
HYBRID POLYMER MATERIAL AIR HOSE



- Temperature range: +5°F~+140°F (-15°C~+60°C)
- Suitable for the installation of hose reel in automobiles 4S shop, auto repair factory, factory repair shop, car beauty shop.

6×10mm	300PSI(21BAR)	1200PSI(83BAR)
8×12mm	200PSI(14BAR)	800PSI(55BAR)
9.5×15.5mm	300PSI(21BAR)	1200PSI(83BAR)

TPU BRAIDED RECOIL AIR HOSE



- Temperature range: +14°F~+140°F (-10°C~+60°C)
- Higher abrasion resistance than rubber or nylon (up to 6-10 times).

6×10mm	200PSI(14BAR)	800PSI(55BAR)
9.5×13.5mm	200PSI(14BAR)	800PSI(55BAR)

TPU (POLYETHER MATERIAL) BRAIDED HIGH PRESSURE AIR HOSE



- Temperature range: +5°F~+140°F (-15°C~+60°C)
- Suitable for chemical transfer or use in the workplace where hydrolysis resistance is required.
- Suitable for the installation of hose reel in automobiles 4S ship, auto repair factory, factory repair shop, car beauty shop.

5×8mm	200PSI(14BAR)	800PSI(55BAR)
6×9.8mm	200PSI(14BAR)	800PSI(55BAR)
8×12mm	200PSI(14BAR)	800PSI(55BAR)
10×14.5mm	250PSI(18BAR)	1000PSI(69AR)

INDUSTRIAL HOSES

GARDEN HOSE & WATER HOSE



- Temperature range: +14°F~+140°F (-10°C~+60°C)
- Use range: For watering and sprinkling in household, garden, vessel, square and playground.

11.5×14.5mm	125PSI(8.6BAR)	500PSI(34.5BAR)
12.5×17mm	125PSI(8.6BAR)	500PSI(34.5BAR)
16×22mm	125PSI(8.6BAR)	500PSI(34.5BAR)
19×25mm	125PSI(8.6BAR)	500PSI(34.5BAR)

PVC WOVEN HOSE



- Temperature range: +14°F~+140°F (-10°C~+60°C)
- Use range: Connect air compressor and transfer high pressure air.

9.5×15.5mm	125PSI(8.62BAR)	500PSI(34.48BAR)
12.5×17mm	125PSI(8.62BAR)	500PSI(34.48BAR)
16×20.5mm	125PSI(8.62BAR)	500PSI(34.48BAR)
19×25mm	125PSI(8.62BAR)	500PSI(34.48BAR)

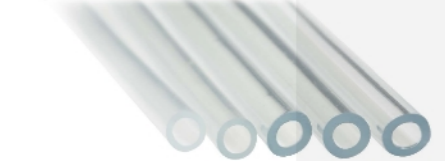
PVC HIGH PRESSURE INTERTEXTURE WOVEN SPRAY HOSE



- Temperature range: +14°F~+158°F (-10°C~+70°C)
- High pressure swivel brass fitting, more convenient for installation and service.

7.5×13.5mm	725PSI(50BAR)	2900PSI(200BAR)
8.5×14.5mm	725PSI(50BAR)	2900PSI(200BAR)
10×16.5mm	435PSI(30BAR)	1740PSI(120BAR)
13×19.5mm	435PSI(30BAR)	1740PSI(120BAR)

PVC TRANSPARENT HOSE



- The hoses are transparent, free-toxic and odorless, and conform to ROSH, REACH and other environment friendly quality requirements.
- Our hoses are available in customer's colors and sizes.

SINGLE/DUAL ARM AUTO RETRACTABLE HOSE REEL AHR02 SERIES



← SINGLE ARM



← DUAL ARM

- Heavy duty steel construction with corrosion-resistant powder coating
- Heavy duty long life enclosed drive spring
- Full flow solid brass swivel joint
- Ratchet gearing locks reel at desired hose length
- Suitable for wall, ceiling or floor mounting
- Dual pedestal base designed for maximum stability (Dual Arm type)

Item	Low Pressure Air/Water Reels		Medium Pressure Water/Oil Reels			High Pressure Grease/Hydraulic Oil Reels	
	AHR02L01	AHR02L02	AHR02M01	AHR02M02	AHR02M03	AHR02H01	AHR02H02
Inlet / Outlet	1/4"	1/2"	1/4"	3/8"	1/2"	1/4"	3/8"
WP(PSI/BAR)	300/20	300/20	2750/190	2250/150	2000/138	5000/345	4000/276
Material	rubber	rubber	rubber	rubber	rubber	rubber	rubber
ID	3/8"	1/2"	1/4"	3/8"	1/2"	1/4"	3/8"
Length	50'	50'	50'	50'	50'	50'	50'