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Make The Value Of Integrity And Quality

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## 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.



LPCB EN 671 CERTIFICATE


PATENT CERTIFICATE OF INVENTION






| Model No. | Type |  | Height (A in mm) | $\begin{gathered} \text { Width } \\ (\mathrm{B} \text { in } \mathrm{mm} \text { ) } \end{gathered}$ | $\begin{gathered} \text { Depth } \\ \text { (C in mm) } \end{gathered}$ | Min. Cabinet size ( $\mathrm{W} \times \mathrm{H} \times$ D) $\mathrm{in}_{\mathrm{mm}}$ | Certificate |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CSJR-01-A | Manual \& Swinging | $25 \mathrm{~mm} \times 30 \mathrm{~m}$ | 777 | 565 | 290 | $900 \times 900 \times 310$ | LPCB |
| CSJR-01-B | Manual \& Swinging | $33 \mathrm{~mm} \times 30 \mathrm{~m}$ | 650 | 565 | 420 | $900 \times 900 \times 450$ | LPCB, MED |
| CSJR-01-C | Manual \& Swinging | $32 \mathrm{~mm} \times 40 \mathrm{~m}$ | 835 | 700 | 430 | $1050 \times 1050 \times 460$ |  |




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


| Model No. | Type | Hose Diameter \& length | $\begin{aligned} & \text { Height } \\ & \text { (A in mm) } \end{aligned}$ | $\begin{aligned} & \text { Width } \\ & (\mathrm{B} \mathrm{in} \mathrm{~mm} \text { ) } \end{aligned}$ | $\begin{aligned} & \text { Depth } \\ & \text { (C in mm) } \end{aligned}$ | Min. Cabinet size ( $\mathrm{W} \times \mathrm{H} \times \mathrm{D}$ ) in mm | Certificate |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CSJR-04-C | Manual \& Swinging Pipe | $19 \mathrm{~mm} \times 36 \mathrm{~m}$ | 550 | 510 | 320 | $700 \times 700 \times 350$ | AS/NZS 1221 |
| CSJR-04-D | Automatic with Manometer | $25 \mathrm{~mm} \times 30 \mathrm{~m}$ | 570 | 580 | 300 | $700 \times 700 \times 330$ | LPCB |
| CSJR-04-E | Manual \& Swinging Pipe | $25 \mathrm{~mm} \times 30 \mathrm{~m}$ | 570 | 580 | 300 | $700 \times 700 \times 330$ |  |



| Model No . | Type | Hose Diameter \& length | Height (A in mm) | Width (B in mm ) | $\begin{aligned} & \text { Depth } \\ & (\mathrm{C} \text { in } \mathrm{mm}) \end{aligned}$ | Min. Cabinet size $(\mathrm{W} \times \mathrm{H} \times \mathrm{D}$ ) in mm | Certificate |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CSJR-05-A | Automatic \& Swinging | $19 \mathrm{~mm} \times 30 \mathrm{~m}$ | 555 | 570-580 | 200 | $700 \times 700 \times 230$ |  |
| CSJR-05-B | Automatic \& Swinging | $25 \mathrm{~mm} \times 30 \mathrm{~m}$ | 555 | 570-580 | 230 | $700 \times 700 \times 260$ |  |
| CSJR-06-A | Automatic \& Swinging | $19 \mathrm{~mm} \times 30 \mathrm{~m}$ | 555 | 570-580 | 200 | $700 \times 700 \times 230$ |  |
| CSJR-06-B | Automatic \& Swinging | $25 \mathrm{~mm} \times 30 \mathrm{~m}$ | 555 | 570-580 | 230 | $700 \times 700 \times 260$ | LPCB, BSI |
| CSJR-07-A | Manual \& Swinging | $19 \mathrm{~mm} \times 30 \mathrm{~m}$ | 600 | 610-680 | 180 | $760 \times 720 \times 200$ |  |
| CSJR-07-B | Manual \& Swinging | $25 \mathrm{~mm} \times 30 \mathrm{~m}$ | 600 | 610-680 | 210 | $760 \times 720 \times 230$ | LPCB, BSI, MED |


| Model No. | Type | $\begin{gathered} \text { Hose } \\ \text { Diameter \& length } \end{gathered}$ | $\begin{gathered} \text { Height } \\ \text { (A in mm) } \end{gathered}$ | $\begin{gathered} \text { Width } \\ \text { (B in mm) } \end{gathered}$ | $\begin{aligned} & \text { Depth } \\ & \text { (C in mm) } \end{aligned}$ | Min. Cabinet size ( $\mathrm{W} \times \mathrm{H} \times \mathrm{D}$ ) in mm | Certificate |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CSJR-08-A(A) | Manual \& Swinging | $19 \mathrm{~mm} \times 30 \mathrm{~m}$ | 555 | 610-680 | 210 | $700 \times 700 \times 230$ | LPCB, BSI, MED |
| CSJR-08-A(B) | Manual \& Swinging | $19 \mathrm{~mm} \times 30 \mathrm{~m}$ | 555 | 610-680 | 210 | $700 \times 700 \times 230$ | LPCB, BSI, MED |
| CSJR-09-A | Manual \& Swinging | $25 \mathrm{~mm} \times 30 \mathrm{~m}$ | 600 | 700-720 | 210 | $730 \times 730 \times 230$ |  |



| Model No. | Type |
| :--- | :--- |
| CSJR-10-A(A) | Automatic \& Swinging |
| CSJR-10-B(A) | Automatic \& Swinging |
| CSJR-10-A(B) | Automatic \& Swinging |
| CSJR-10-B(B) | Automatic \& Swinging |
| CSJR-11-A | Manual \& Swinging Arm |


| Hose Diameter \& length | Height (A in mm) | $\begin{aligned} & \text { Width } \\ & (\mathrm{B} \text { in } \mathrm{mm} \text { ) } \end{aligned}$ | Depth ( C in mm) | Min. Cabinet size ( $\mathrm{W} \times \mathrm{H} \times \mathrm{D}$ ) in mm | Certificate |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $25 \mathrm{~mm} \times 30 \mathrm{~m}$ | 555 | 610-640 | 260 | $700 \times 700 \times 300$ |  |
| $19 \mathrm{~mm} \times 30 \mathrm{~m}$ | 555 | 610-640 | 230 | $700 \times 700 \times 270$ | LPCB, BSI |
| $25 \mathrm{~mm} \times 30 \mathrm{~m}$ | 555 | 610-640 | 260 | $700 \times 700 \times 300$ |  |
| $19 \mathrm{~mm} \times 30 \mathrm{~m}$ | 555 | 610-640 | 230 | $700 \times 700 \times 270$ | LPCB, BSI |
| $25 \mathrm{~mm} \times 30 \mathrm{~m}$ | 600 | 610-640 | 200 | $760 \times 720 \times 230$ |  |


| Model No. | Type |  | Height (A in mm) | $\begin{gathered} \text { Width } \\ \text { (B in } \mathrm{mm} \text { ) } \end{gathered}$ | $\begin{aligned} & \text { Depth } \\ & \text { (C in mm) } \end{aligned}$ | Min. Cabinet size ( $\mathrm{W} \times \mathrm{H} \times \mathrm{D}$ ) in mm | Certificate |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CSJR-12-A | Manual \& Swinging Pipe | $19 \mathrm{~mm} \times 30 \mathrm{~m}$ | 580 | 620 | 250 | $720 \times 720 \times 280$ | LPCB, MED |
| CSJR-13-A | Automatic \& Swinging Pipe | $19 \mathrm{~mm} \times 30 \mathrm{~m}$ | 580 | 620 | 260 | $720 \times 720 \times 290$ | LPCB |
| CSJR-14-A | Manual \& Swinging Pipe | $25 \mathrm{~mm} \times 30 \mathrm{~m}$ | 600 | 640 | 250 | $760 \times 750 \times 28$ | LPCB, |




CABINET WITH CONTINUOUS FLOW HOSE REEL
Available with $1 \frac{1}{4}$ " \& $1 \frac{1}{2}$ " with 15 m to 30 m 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 | $\mathrm{W} \times \mathrm{H} \times \mathrm{D}(\mathrm{mm})$ |
| :--- | :---: | :---: |
| CSJR-20-A | Cabinet for $1 \frac{1}{4}$ size | $750 \times 660 \times 640$ |
| CSJR-20-B | Cabinet for $1 / \frac{1}{2}$ "size | $880 \times 660 \times 640$ |
|  | OEM AVAILABLE |  |

VARIOUS ENGINEERING PROJECTS UNDERTAKEN


Available with $1^{n *} 60 \mathrm{~m}$ fire hose for the main reel, $3 / 4^{n *} 30 \mathrm{~m}$ 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




JPS1.6-19/30 (25)
1.Fire Hose Reel Installation Dimensions and Technical Parameters

$\{(/ L)$ N-03-
N-01-1 N-03-1 N-04-1


| 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 | 6 mm | 3/4"(19mm) | >24/41 | >11.2 | LPCB |
| $\mathrm{N}-09-2$ | Jet/Spray | 8 mm | $1{ }^{1 /}(25 \mathrm{~mm})$ | >39/68 | >11.2 | LPCB |
| $\mathrm{N}-09-3$ | Jet/Spray | 10 mm | 11/2"(38mm) | >59/102 | >11.2 |  |
| $\mathrm{N}-09-4$ | Jet/Spray | 8 mm | 1"(25mm) | >39/68 | >11.2 |  |
| $\mathrm{N}-09-5$ | Jet/Spray | 6 mm | 3/4"(19mm) | >24/41 | >11.2 |  |
| N-09-6 | Jet/Spray | 7 mm | 1 "(25mm) | >31/53 | >11.2 |  |


1.Fire Hose Reel Installation Dimensions and Technical Parameters:


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

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

| Model No. | Nozzel ( mm ) | $\begin{aligned} & \text { Inlet size } \\ & (\mathrm{mm}) \end{aligned}$ | TP for spray test (Mpa) | $\begin{aligned} & \text { Rated WP } \\ & (\mathrm{Mpa}) \end{aligned}$ | Performance |  | Certificate |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Effective throw range (m) | Flow rate (U/min) |  |
| JPS1.0-25/30 | 8 | 25 | 0.4 | 1.0 | $\geqslant 6$ | $\geqslant 24$ | CCC |
| JPS1.0-25/25 | 8 | 25 | 0.4 | 1.0 | $\geqslant 6$ | $\geqslant 24$ | ccc |
| JPS1.6-25/30 | 8 | 25 | 0.4 | 1.6 | $\geqslant 6$ | $\geqslant 24$ | ccc |
| JPS1.6-25/25 | 8 | 25 | 0.4 | 1.6 | $\geqslant 6$ | $\geqslant 24$ | CCC |



| Model No. | Setting | Nozzle <br> diameter | Inlet size | Flow rate at 2bar/ <br> 6bar (L/Min/Jet/ <br> Spray) | Throw range <br> at 2bar | Certificate |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| N-10-1 | Jet/Spray | 6 mm | $3 / 4^{\prime \prime}(19 \mathrm{~mm})$ | $>24 / 41$ | $>11.2$ | LPCB |
| N-10-2 | Jet/Spray | 8 mm | $1 "(25 \mathrm{~mm})$ | $>39 / 68$ | $>11.2$ | LPCB |
| N-10-7 | Jet/Spray | 5 mm | $3 / 4^{\prime \prime}(19 \mathrm{~mm})$ | $>18 / 31$ | $>11.2$ |  |
| N-10-9 | Jet/Spray | 5 mm | $3 / 4 "(19 \mathrm{~mm})$ | $>18 / 31$ | $>11.2$ |  |

$\mathrm{N}-10-1 \quad \mathrm{~N}-10-2 \mathrm{~N}-10-7 \mathrm{~N}-10-9$

$\cdots$

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 | Cerificate |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| N-11-1 | Jet/Spray | 6 mm | 3/4"(19mm) | >24/41 | >11.2 | LPCB |
| $\mathrm{N}-11-2$ | Jet/Spray | 6 mm | 1"(25mm) | >24/41 | >11.2 | LPCB |
| $\mathrm{N}-11-3$ | Jet/Spray | 6 mm | $3 / 4$ "(19mm) | >24/41 | >11.2 | LPCB |
| N-11-4 | Jet/Spray | 6 mm | 1 "(25mm) | >24/41 | >11.2 | LPCB |
| Model No. | Setting | Nozzle diameter | Inlet size | Flow rate at 2bar/ 6bar (L/Min/Jet/ Spray) | Throw range at 2bar | Cerfificat |
| $\mathrm{N}-12-1$ | Jet/Spray | 8 mm | 1"(25mm) | >39/68 | >11.2 |  |
| $\mathrm{N}-12-2$ | Jet/Spray | 8 mm | 1"(25mm) | >39/68 | >11.2 |  |
| Model No. | Setting | Nozzle diameter | Inlet size | Flow rate at 2bar/ 6bar (L/Min/Jet/ Spray) | Throw range at 2 bar | Cerificate |
| $\mathrm{N}-19-1$ | Jet/Spray | 6 mm | $3 / 4$ "(19mm) | >24/41 | >11.2 | CCC |
| N-19-2 | Jet/Spray | 6 mm | 3/4"(19mm) | >24/41 | >11.2 | CCC |


| Model No. | Setting | Nozzle <br> diameter | Inlet size | Flow rate at 2bar/ <br> 6bar (L//Mini/Jet// <br> Spray) | Throw range <br> at 2bar |
| :---: | :---: | :---: | :---: | :---: | :---: | Certificate


| Model No. | Setting | Nozzle <br> diameter | Inlet size | Flow rate at 2bar/ <br> 6bar (L/Min/Jet/ <br> Spray $)$ | Throw range <br> at 2bar | Certificate |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| N-14-1 | Jet/Spray | 12 mm | $11 / 2^{\prime \prime}(38 \mathrm{~mm})$ | $>90 / 156$ | $>11.2$ |  |
| N-14-2 | Jet/Spray | 8 mm | $1^{\prime \prime}(25 \mathrm{~mm})$ | $>39 / 68$ | $>11.2$ |  |


| Model No. | Setting | Nozzle <br> diameter | Inlet size | Flow rate at 2bar/ <br> 6bar (L/Min/Jet// <br> Spray) | Throw range <br> at 2bar | Certificate |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |



| Model No. | Setting | Nozzle <br> diameter | Inlet size | Flow rate at 2bar/ <br> 6bar (L/Min/Jet// <br> Spray) | Throw range <br> at 2bar | Certificate |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| N-17 | Jet/Spray | 12 mm | $11 / 4^{\prime \prime}(33 \mathrm{~mm})$ | $>90 / 156$ | $>11.2$ |  |

N-17

$$
\mathrm{N}-18-1 \quad \mathrm{~N}-18-2 \mathrm{~N}-18-3
$$

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


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


| Model No. | Setting | Nozzle <br> diameter | Inlet size | Flow rate at 2bar/ <br> 6bar (L/Min/Jet/ <br> Spray $)$ | Throw range <br> at 2bar |
| :---: | :---: | :---: | :---: | :---: | :---: | Certificate



| Model No. | Setting | Nozzle <br> diameter | Inlet size | Flow rate at 2bar/ <br> 6bar (L/Min/Jet// <br> Spray) | Throw range <br> at 2bar | Certificate |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |


| Model No. | Setting | Nozzle <br> diameter | Inlet size | Flow rate at 2bar/ <br> 6bar (L/Min/Jet/ <br> Spray) | Throw range <br> at 2bar | Certificate |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| N-24 | Jet/Spray | 12 mm | $11 / 2^{\prime \prime}(38 \mathrm{~mm})$ | $>90 / 156$ | $>11.2$ |  |
| $\mathrm{~N}-25$ | Jet/Spray | 12 mm | $1112^{\prime \prime}(38 \mathrm{~mm})$ | $>90 / 156$ | $>11.2$ |  |
| $\mathrm{~N}-26$ | Jet/Spray | 12 mm | $11 / 2^{\prime \prime}(38 \mathrm{~mm})$ | $>90 / 156$ | $>11.2$ |  |





GLASS DOOR


SINGLE DOOR


DOUBLE DOORS


GLASS DOOR


SINGLE DOOR

CSJC-02 SURFACEMOUNTEDTYPE
FIRE HOSE REELCABINET
ITEM NO. W $\times H \times D$ HOSE SPECIFICATION CSJC-02-A $\quad 600 \times 600 \times 210 \quad 19 \mathrm{~mm} \times 20 \mathrm{~m}, 19 \mathrm{~mm} \times 25 \mathrm{~m}$ $\begin{array}{lll}\text { CSJC-02-B } & 760 \times 720 \times 230 & 19 \mathrm{~mm} \times 30 \mathrm{~m}, 25 \mathrm{~mm} \times 36 \mathrm{~m}\end{array}$ $\begin{array}{lll}\text { CSJC-02-C } & 760 \times 760 \times 240 & 19 \mathrm{~mm} \times 30 \mathrm{~m}, 25 \mathrm{~mm} \times 36 \mathrm{~m}\end{array}$ CSJC-02-D $\quad 840 \times 840 \times 300 \quad 25 \mathrm{~mm} \times 30 \mathrm{~m}, 25 \mathrm{~mm} \times 40 \mathrm{~m}$ oem available


CSJC-05 SURFACE MOUNTED TYPE FIRE HOSE REEL CABINET
ITEMNO. W $\times H \times D$ HOSE SPECIFICATION CSJC-05-A $\quad 700 \times 700 \times 250 \quad 19 \mathrm{~mm} \times 25 \mathrm{~m}, 19 \mathrm{~mm} \times 30 \mathrm{~m}$ CSJC-05-B $780 \times 780 \times 250$ $25 \mathrm{~mm} \times 30 \mathrm{~m}$ CSJC-05-C $\quad 800 \times 800 \times 280 \quad 25 \mathrm{~mm} \times 30 \mathrm{~m}, 25 \mathrm{~mm} \times 36 \mathrm{~m}$ CSJC-05-D $\quad 840 \times 840 \times 300 \quad 25 \mathrm{~mm} \times 30 \mathrm{~m}, 25 \mathrm{~mm} \times 36 \mathrm{~m}$ oem available

CSJC-06 RECESSEDTYPE
FIRE HOSE REELCABINET
ITEMNO. W $\times$ H $\times D$ HOSESPECIFICATION CSJC-06-A $\quad 700 \times 700 \times 250 \quad 19 \mathrm{~mm} \times 25 \mathrm{~m}, 19 \mathrm{~mm} \times 30 \mathrm{~m}$ $\begin{array}{lll}\text { CSJC-06-B } & 780 \times 780 \times 250 & 25 \mathrm{~mm} \times 30 \mathrm{~m}\end{array}$ CSJC-06-C $\quad 800 \times 800 \times 280 \quad 25 \mathrm{~mm} \times 30 \mathrm{~m}, 25 \mathrm{~mm} \times 36 \mathrm{~m}$ CSJC-06-D $\quad 840 \times 840 \times 300 \quad 25 \mathrm{~mm} \times 30 \mathrm{~m}, 25 \mathrm{~mm} \times 36 \mathrm{~m}$ oem available

CSJC-07 SURFACE MOUNTED TYPE
FIRE CABINET(LAYFLAT HOSE REEL)
ITEMNO. W $\times H \times D$ HOSESPECIFICATION $\begin{array}{lll}\text { CSJC-07-A } & 400 \times 600 \times 160 & \text { HOSESPECIFICATION } \\ 11 / 2^{\prime \prime} \times 30 \mathrm{~m}\end{array}$ CSIC 07 B $\quad 650 \times 650 \times 170$ oem available

CSJC-08 SURFACE MOUNTED \& RECESSED TYPE FIRECABINET(LAYFLAT HOSE REEL) ITEM NO. W $\times H \times D$ HOSESPECIFICATION CSJC-08-A $900 \times 650 \times 180 \quad 11 / 2^{\prime \prime} \times 30 \mathrm{~m}$ CSJC-08-B $900 \times 650 \times 220 \quad 21 / 2^{\prime \prime} \times 30 \mathrm{~m}$ OEM AVAILABLE


UPDOWN DOOR


UPDOWN DOOR


SLIMLINE HOSE REEL CABINET

OUTDOOR SELF-STANDING FIRE CABINET


CSJC-09 SURFACE MOUNTED TYPE UPDOWN FIRE CABINET
ITEM NO. W $\times$ K $\times$ D HOSE SPECIFICATION CSJC-09-A $\quad 700 \times 1400 \times 300 \quad 19 \mathrm{~mm} \times 30 \mathrm{~m}, 25 \mathrm{~mm} \times 30 \mathrm{~m}$ CSJC-09-B $\quad 780 \times 1500 \times 250 \quad 25 \mathrm{~mm} \times 30 \mathrm{~m}$ CSJC-09-C $\quad 800 \times 1600 \times 300 \quad 25 \mathrm{~mm} \times 30 \mathrm{~m}, 25 \mathrm{~mm} \times 36 \mathrm{~m}$ OEM AVAILABLE

CSJC-10 RECESSED TYPE
UPDOWN FIRE CABINET
ITEMNO. W $\times H \times D$ HOSESPECIFICATION CSJC-10-A $\quad 700 \times 1400 \times 300 \quad 19 \mathrm{~mm} \times 30 \mathrm{~m}, 25 \mathrm{~mm} \times 30 \mathrm{~m}$ CSJC-10-B $\quad 780 \times 1500 \times 250 \quad 25 \mathrm{~mm} \times 30 \mathrm{~m}$ CSJC-10-C $\quad 800 \times 1600 \times 300 \quad 25 \mathrm{~mm} \times 30 \mathrm{~m}, 25 \mathrm{~mm} \times 36 \mathrm{~m}$ oem available

CSJC-11
OUTDOOR SELF-STANDING FIRE CABINET
ITEM NO. W $\times$ H $\times \mathrm{D}$ HOSESPECIFICATION CSJC-11-A $\quad 800 \times 1600 \times 250$ oem available Material 304/316 SS \& MS
Landing valve cabinet

| ITEM NO. | W $\times$ H $\times$ D | SPECIFICATION |
| :--- | :--- | :--- |
| CSJC-12-A | $400 \times 600 \times 300$ | Recessed type |
| CSJC-12-B | $400 \times 600 \times 300$ | Recessed type |
| CSJC-12-C | $400 \times 600 \times 300$ | Recessed type |
|  | OEM AVAILABLE |  |
|  |  |  |

CSJC-13
BREECHING INLET CABINE

| ITEM NO. | W $\times$ H $\times$ D | SPECIFICATION |
| :--- | :--- | :--- |
| CSJC-13-A | $600 \times 400 \times 300$ | Recessed type |
| CSJC-13-B | $600 \times 400 \times 300$ | Recessed type |
| CSJC-13-C | $600 \times 400 \times 300$ | Recessed type |
| CSJC-13-D | $600 \times 600 \times 300$ | Mounted type |
|  |  |  |
|  |  |  |
|  |  |  |

CSJC-15
FIRE EXTINGUISHER bOX

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


| - | - |
| :---: | :---: |
| $\bigcirc$ | - |
| 。 | - |
| $\bigcirc$ | 。 |
| csjc-14 Piano hinge |  |
| item no. | MATERIAL |
| CSJC-14-A | Mild steel |
| CSJC-14-B | Stainless steel |



CSJC-17
SLImLINE Hose reel cabinet
ITEM NO. W $\times H \times D$ HOSE SPECIFICATION CSJC-17 $\quad 300 \times 1200 \times 700 \quad 19 \mathrm{~mm} \times 30 \mathrm{~m}, 25 \mathrm{~mm} \times 30 \mathrm{~m}$ oem available Material $304 / 316$ SS \& MS

KNOCKED-DOWNFIRE CABINET
INSTALLATION


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


This fire hose reel station of the offshore oil drilling platform is equipped with $1-1 / 2=30 \mathrm{~m} \mathrm{PVC}$ or rubber
high-pressure hose, 120 liter AFFF foam, SS 316 st ainless steel foam tank, 95 gpm proportioner, $3 \%-6 \%$ foam liquid, equipped with foam spray nozzle, the waterinlet adopts $1-1 / 2$ " ansi 125 rf flange joint, and the appearance of the fire hose reel station adopts seaawater corrosion.

 esigned for single man operation. Highly efficent in gas stations, petro-chemical plants industrial Pretection from class AB fires.

foam nozzle

| Model No . | Hose spec | $\begin{gathered} \text { Dimension } \\ (\mathrm{W} \times \mathrm{H} \times \mathrm{D} \text { in } \mathrm{mm}) \end{gathered}$ | Connection | Inlet | Outlet |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CSJF-21-A | $40 \mathrm{~mm} \times 30 \mathrm{~m}$ | $700 \times 1120 \times 300$ | 1.5 " NH | G1.5" | 9 mm |
| CSJF-21-B | $45 \mathrm{~mm} \times 30 \mathrm{~m}$ | $700 \times 1120 \times 300$ | DSP 40 | G1.5" | 12 mm |
| CSJF-21-C | $45 \mathrm{~mm} \times 30 \mathrm{~m}$ | $700 \times 1120 \times 300$ | UNI 45 | G1.5" | 12 mm |
| CSJF-21-D | $45 \mathrm{~mm} \times 30 \mathrm{~m}$ | $700 \times 1120 \times 300$ | UNE 45 | G1.5" | 12 mm |
| OEM AVAILABLE |  |  |  |  |  |

HFC-227EA CONTROL BOXAND MINI FIRE STATION OEM AVAILABLE


kiva
CARBON DIOXIDE EXTINGUISHER HOSE


HOSE ASSEMBLIES FOR CARBON DIOXIDE FIRE EXTINGUISHERS

르으응


| ITEM NO. | ID(mm) | OD(mm) | TP | Electrical resistance |
| :--- | :---: | :---: | :---: | ---: |
| ULEP-01-01 | $6.35\left(1 / 4^{\prime \prime}\right)$ | 14.5 | 27600 kPa <br> $(4000 \mathrm{Psig})$ | not greater than 5 ohm |
| ULPVC-01-01 | $8\left(5 / 16^{\prime \prime}\right)$ | 17 | 27600 kPa <br> $(4000 \mathrm{Psig})$ | not greater than 5 ohm |
| ULEP-02-01 | $9.5\left(3 / 8^{\prime \prime}\right)$ | 17.5 | 27600 kPa <br> $(4000 \mathrm{Psig})$ | not greater than 5 ohm |

EPDM RUBBER
EPDM RUBBER
GLOSSY WIRE BRADED CO2 HOSE


|  | With anti-aging function |  |
| :--- | :--- | :--- |
| $8 \times 17 \mathrm{~mm}$ | WP.150Bar | BP.450Bar |
| $10 \times 18 \mathrm{~mm}$ | WP.150Bar | BP.450Bar |
| $13 \times 21 \mathrm{~mm}$ | WP.150Bar | BP.450Bar |



Outer layer is coated by UV inhibitor, colorfast

| $8 \times 14 \mathrm{~mm}$ | WP.20Bar | BP.55~60Bar |
| :--- | :--- | :--- |
| $10 \times 17 \mathrm{~mm}$ | WP.20Bar | BP.55~60Bar |
| $13 \times 20 \mathrm{~mm}$ | WP.20Bar | BP. $55 \sim 60 \mathrm{Bar}$ |



## DRY POWDER HOSE WITH COLOR LINING

Outer layer is coated by UV inhibitor, colorfast

| $8 \times 14 \mathrm{~mm}$ | WP.20Bar | BP. $55 \sim 60 \mathrm{Bar}$ |
| :--- | :--- | :--- |
| $10 \times 17 \mathrm{~mm}$ | WP.20Bar | BP. $55 \sim 60 \mathrm{Bar}$ |
| $13 \times 20 \mathrm{~mm}$ | WP.20Bar | BP.55~60Bar |

$13 \times 20 \mathrm{~mm}$ WP.20Bar BP.55~60Bar


TROLLEY FIRE EXTINGUISHER HOSE


Outer layer is coated by UV inhibitor, colorfast | $16 \times 25 \mathrm{~mm}$ | WP.20Bar | BP.55~60Bar |
| :--- | :--- | :--- |
| $19 \times 28 \mathrm{~mm}$ | WP.20Bar | BP.55~60Bar |

| $8 \times 17 \mathrm{~mm}$ | WP.150Bar | BP.450Bar |
| :---: | :--- | :---: |
| $8 \times 18 \mathrm{~mm}$ | WP.150Bar | BP.450Bar |
| $10 \times 17 \mathrm{~mm}$ | WP.150Bar | BP.450Bar |



| With anti-aging function |  |  |
| :--- | :--- | :--- |
| $8 \times 15 \mathrm{~mm}$ | WP.20Bar | BP.55~60Bar |
| $10 \times 17 \mathrm{~mm}$ | WP.20Bar | BP.55~60Bar |
| $13 \times 21 \mathrm{~mm}$ | WP.20Bar | BP.55~60Bar |



With anti-static spark function \begin{tabular}{|ccc|}
\hline $8 \times 17 \mathrm{~mm}$ \& WP. 150 Bar \& BP. 450 Bar <br>
\hline $8 \times 18 \mathrm{~mm}$ \& WP.150Bar \& BP.450Bar <br>
$10 \times 17 \mathrm{~mm}$ \& WP.150Bar \& BP.450Bar

 

\hline $8 \times 15 \mathrm{~mm}$ \& WP.20Bar \& BP.55~60Bar <br>
\hline $10 \times 17 \mathrm{~mm}$ \& WP.20Bar \& BP. $55 \sim 60 \mathrm{Bar}$ <br>
$13 \times 21 \mathrm{~mm}$ \& WP.20Bar \& BP.55~60Bar <br>
\hline
\end{tabular}

1" WP.12Bar
BP.42Bar


FLAME RETARDANT BREATHING TUBE -

| $6.35 \times 13.5$ | WP.15Bar | BP. 70 Bar |
| :--- | :--- | :--- |
| $7 \times 14$ | WP.15Bar | BP. 70 Bar |
| $8 \times 17$ | WP.15Bar | BP.70Bar |
| $9 \times 20$ | WP.15Bar | BP. 70 Bar |
| $10 \times 20$ | WP.15Bar | BP. 70 Bar |



Outer layer is coated by UV inhibitor, colorfast




EXPLOSION-PROOF PIPE

$\square$

| I.D. | O.D. | Thickness <br> of metal <br> hose | Thickness <br> of outer <br> layer |  | Length | Remarks |  |
| :---: | :---: | :--- | :--- | :---: | :---: | :---: | :---: |
| 15 | 23 | 0.2 | 5 | 960 | 660 | 460 | $\mathrm{G} 1 / 2^{\prime \prime}$ |
| 19 | 28 | 0.2 | 6 | 960 | 660 | 460 | $\mathrm{G} / 4^{\prime \prime}$ |
| 25 | 34 | 0.25 | 5.6 | 955 | 955 | 455 | $\mathrm{G} 1^{\prime \prime}$ |
| 30 | 40 | 0.25 | 6.6 | 955 | 955 | 455 | $\mathrm{G} 11 / 4^{\prime \prime}$ |
| 37 | 49 | 0.3 | 7.6 | 950 | 950 | 450 | $\mathrm{G} 11 / 2^{\prime \prime}$ |
| 48 | 61 | 0.3 | 8.3 | 950 | 950 | 450 | $\mathrm{G} 2^{\prime \prime}$ |

DISCHARGE HOSE


| ITEM NO. | SIZE | THREAD | WORKING PRESSURE <br> (Bar) | BURST PRESSURE <br> (Bar) |
| :---: | :---: | :---: | :---: | :---: |
| A | $2^{\prime \prime}$ | $21 / 2^{\prime \prime}-21 / 2^{\prime \prime}$ | 50 | $\geqslant 200$ |
| B | $1.25^{\prime \prime}$ | $17 / 8^{\prime \prime}-27 / 8^{\prime \prime}$ | 50 | $\geqslant 200$ |
| C | $2 "$ | $21 / 2^{\prime \prime}-21 / 2^{\prime \prime}$ | 50 | $\geqslant 200$ |
| D | $1.5^{\prime \prime}$ | $17 / 8^{\prime \prime}-27 / 8^{\prime \prime}$ | 50 | $\geqslant 200$ |
|  |  |  |  |  |

PILOT HOSE


| ITEM NO. | SIZE | THREAD | WORKINGPRESSURE <br> $(B a r)$ | BURST PRESSURE <br> (Bar) |
| :---: | :---: | :---: | :---: | :---: |
| E | $1 / 4^{\prime \prime}$ | M12-M12 | 225 | $\geqslant 900$ |
| F | $1 / 4^{\prime \prime}$ | M12-M12 | 225 | $\geqslant 900$ |
| G | $3 / 8^{\prime \prime}$ | G1/2"-W21.8 | 200 | $\geqslant 600$ |

## EVA WOVEN HOSE



- Temperature range: $-13^{\circ} \mathrm{F} \sim+158^{\circ} \mathrm{F}$ - Use range It is applical $\left(-25^{\circ} \mathrm{C}-+70^{\circ} \mathrm{C}\right)$ - Use range: It is applicable to transf alcohol and chemical corrosion resistance liquid.

| $9.5 \times 14.5 \mathrm{~mm}$ | $125 \mathrm{PSI}(8.6 \mathrm{BAR})$ | $500 \mathrm{PSI}(34.5 \mathrm{BAR})$ |
| :--- | :--- | :--- |
| $12.5 \times 7 \mathrm{~mm}$ | $125 \mathrm{PSI}(8.6 \mathrm{BAR})$ | $500 \mathrm{PSI}(34.5 \mathrm{BAR})$ |
| $16 \times 23 \mathrm{~mm}$ | $125 \mathrm{PSI}(8.6 \mathrm{BAR})$ | $500 \mathrm{PSI}(34.5 \mathrm{BAR})$ |

## TPU DOUBLE-BONDING/MULTI-BONDING

 AIR HOSE

| $6 \times 10 \mathrm{~mm}$ | $300 \mathrm{PSI}(21 \mathrm{BAR})$ | $1200 \mathrm{PSI}(83 \mathrm{BAR})$ |
| :--- | ---: | ---: |
| $8 \times 12 \mathrm{~mm}$ | $200 \mathrm{PSI}(14 \mathrm{BAR})$ | $800 \mathrm{PSI}(55 \mathrm{BAR})$ |
| $9.5 \times 15.5 \mathrm{~mm}$ | $300 \mathrm{PSI}(21 \mathrm{BAR})$ | $1200 \mathrm{PSI}(83 \mathrm{BAR})$ |

TPU \& PA MULTIPLE PAINTING HOSE

- Temperature range: $-40^{\circ} \mathrm{F} \sim+176^{\circ} \mathrm{F}$
- It is applicable to transfer various solvent, like spraying lacquer, automobiles stoving lacquer, ect and chemical medicines.
6PSI(8BAR) 290PSI(20BAR)

| $6 \times 8 \mathrm{~mm}$ | $116 \mathrm{PSI}(8 \mathrm{BAR})$ | $290 \mathrm{PSI}(20 \mathrm{BAR})$ |
| :--- | :--- | :--- |
| $6.5 \times 10 \mathrm{~mm}$ | $116 \mathrm{PSI}(8 \mathrm{BAR})$ | $290 \mathrm{PSI}(20 B A R)$ |
| $8 \times 12 \mathrm{~mm}$ | $116 \mathrm{PSI}(8 \mathrm{BAR})$ | $290 \mathrm{PSI}(20 B A R)$ |

## TPU NON-RECOIL AIR HOSE

- Temperature range $+14^{\circ} \mathrm{F} \sim+140^{\circ}$

$\left(-10^{\circ} \mathrm{C} \sim+60^{\circ} \mathrm{C}\right)$
pressure, non-corrosive and oil transfer in industry, agriculture, food, medicine, civil engineering and other industries

| $5 \times 8 \mathrm{~mm}$ | 145PSI(10BAR) | $435 \mathrm{PSI}(30 \mathrm{BAR})$ |
| :--- | :--- | ---: |
| $6 \times 8 \mathrm{~mm}$ | 116PSI(8BAR) | $348 \mathrm{PSI}(24 \mathrm{BAR})$ |
| $8 \times 12 \mathrm{~mm}$ | $87 \mathrm{PSI}(6 \mathrm{BAR})$ | $261 \mathrm{PSI}(18 \mathrm{AR})$ |
| $10 \times 12 \mathrm{~mm}$ | $87 \mathrm{PSI}(6 \mathrm{BAR})$ | $261 \mathrm{PSI}(18 \mathrm{AR})$ |
| $12 \times 16 \mathrm{~mm}$ | $87 \mathrm{PSI}(6 \mathrm{BAR})$ | $261 \mathrm{PSI}(18 \mathrm{AR})$ |

PVC SUCTION HOSE

| $16 \times 21.6 \mathrm{~mm}$ | 87PSI(6BAR) | 261PSI(18BAR) |
| :---: | :---: | :---: |
| $12.5 \times 17 \mathrm{~mm}$ | 87PSI(8.6BAR) | 261PSI(18BAR) |
| $19 \times 25 \mathrm{~mm}$ | 72.50PSI(5BAR) | 217.50PSI(15BAR) |
| $32 \times 38 \mathrm{~mm}$ | 72.50PSI(5BAR) | 217.50PSI(15BAR) |
| $38 \times 44.5 \mathrm{~mm}$ | 72.50PSI(5BAR) | 217.50PSI(15BAR) |

HYBRID POLYMER MATERIAL AIR HOSE


- Temperature range: $+5^{\circ} \mathrm{F} \sim+140^{\circ} \mathrm{F}$
$\left(-15^{\circ} \mathrm{C} \sim+60^{\circ} \mathrm{C}\right)$ - Suitable for the installation of hose reel in automobiles 4 S shop, auto pair factory, factory repair shop car beauty shop.

| $6 \times 10 \mathrm{~mm}$ | $300 \mathrm{PSI}(21 \mathrm{BAR})$ | $1200 \mathrm{PSI}(83 \mathrm{BAR})$ |
| :--- | :--- | ---: |
| $8 \times 12 \mathrm{~mm}$ | $200 \mathrm{PSI}(14 \mathrm{BAR})$ | $800 \mathrm{PSI}(55 \mathrm{BAR})$ |
| $9.5 \times 15.5 \mathrm{~mm}$ | $300 \mathrm{PSI}(21 \mathrm{BAR})$ | $1200 \mathrm{PSI}(83 \mathrm{BAR})$ |

TPU BRAIDED RECOIL AIR HOSE


Temperature range: $+14^{\circ} \mathrm{F} \sim+140^{\circ} \mathrm{F}$ Higher abrasion $\left(-10^{\circ} \mathrm{C} \sim+60^{\circ} \mathrm{C}\right)$. Higher abrasion resistance than
rubber or nylon (up to $6-10$ times).

| $6 \times 10 \mathrm{~mm}$ | $200 \mathrm{PSI}(14 \mathrm{BAR})$ | $800 \mathrm{PSI}(55 \mathrm{BAR})$ |
| :--- | :--- | :--- |
| $9.5 \times 13.5 \mathrm{~mm}$ | $200 \mathrm{PS}(14 \mathrm{BAR})$ | $800 \mathrm{PS}(55 \mathrm{BAR})$ |

TPU (POLYETHER MATERIAL) BRAIDED HIGH PRESSURE AIR HOSE

|  | - Temperature range: $+5^{\circ} \mathrm{F} \sim+140^{\circ} \mathrm{F}$ $\left(-15^{\circ} \mathrm{C} \sim+60^{\circ} \mathrm{C}\right)$ <br> - Suitable for chemical transfer or use in the workplace where hydrolysis resistance is required. <br> - Suitable for the installation of hose reel in automobiles 4 S ship, auto repair factory,factory repair shop, car beauty shop. |  |
| :---: | :---: | :---: |
| $5 \times 8 \mathrm{~mm}$ | 200PSI(14BAR) | 800PSI(55BAR) |
| $6 \times 9.8 \mathrm{~mm}$ | 200PSI(14BAR) | 800PSI(55BAR) |
| $8 \times 12 \mathrm{~mm}$ | 200PSI(14BAR) | 800PSI(55AR) |
| $10 \times 14.5 \mathrm{~mm}$ | 250PSI(18BAR) | 1000PSI(69AR) |

## GARDEN HOSE \& WATER HOSE



- Temperature range: $\begin{array}{r}+14^{\circ} \mathrm{F} \sim+140^{\circ} \mathrm{F} \\ \left(-10^{\circ} \mathrm{C} \sim+60^{\circ} \mathrm{C}\right)\end{array}$ - Use range: For watering and sprinking in household, garden, vessel, square and playground.

| $11.5 \times 14.5 \mathrm{~mm}$ | $125 \mathrm{PSI}(8.6 \mathrm{BAR})$ | $500 \mathrm{PSI}(34.5 \mathrm{BAR})$ |
| :--- | :--- | :--- |
| $12.5 \times 17 \mathrm{~mm}$ | $125 \mathrm{PS}(8.6 \mathrm{BAR})$ | $500 \mathrm{PSI}(34.5 \mathrm{BAR})$ |
| $16 \times 22 \mathrm{~mm}$ | $125 \mathrm{PS}(8.6 \mathrm{BAR})$ | $500 \mathrm{PSI}(34.5 \mathrm{BAR})$ |
| $19 \times 25 \mathrm{~mm}$ | $125 \mathrm{PSI}(8.6 \mathrm{BAR})$ | $500 \mathrm{PSI}(34.5 \mathrm{BAR})$ |

## PVC WOVEN HOSE

PVC HIGH PRESSURE INTERTEXTURE WOVEN SPRAY HOSE


- Temperature range: $+14^{\circ} \mathrm{F} \sim+158^{\circ} \mathrm{F}$
$\left(-10^{\circ} \mathrm{C} \sim+70^{\circ} \mathrm{C}\right)$ snt for installation and service.

| $7.5 \times 13.5 \mathrm{~mm}$ | $725 \mathrm{PSI}(50 \mathrm{BAR})$ | $2900 \mathrm{PSI}(200 \mathrm{BAR})$ |
| :--- | :--- | :--- |
| $8.5 \times 14.5 \mathrm{~mm}$ | $725 \mathrm{PSI}(50 B A R)$ | $2900 \mathrm{PSI}(200 \mathrm{BAR})$ |
| $10 \times 16.5 \mathrm{~mm}$ | $435 \mathrm{PSI}(30 \mathrm{BAR})$ | $1740 \mathrm{PSI}(120 \mathrm{BAR})$ |
| $13 \times 19.5 \mathrm{~mm}$ | $435 \mathrm{PSI}(30 B A R)$ | $1740 \mathrm{PSI}(120 \mathrm{BAR})$ |

## PVC TRANSPARENT HOSE

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


## SINGLE/DUAL ARM AUTO RETRACTABLE HOSE REEL AHR02 SERIES


singlearm


- 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
Suitabie for wall, ceiling or floor mounting

- Dual pedestal base designed for maximum stability (Dual Arm type)

| Item | Low Pressure <br> Air/Water Reels |  | Medium Pressure Water/ <br> Oil Reels |  |  |  | High Pressure Grease/ <br> Hydraulic Oil Reels |
| :--- | :--- | ---: | :--- | :--- | ---: | ---: | ---: | ---: | ---: |
|  | AHR02L01 | AHR02L02 | AHR02M01 | AHR02M02 | AHR02M03 | AHR02H01 | AHR02H02 |

