Hose Reel 888 Corrosion Resistant
Medium sized open corrosion resistant hose reel.


The corrosion resistant hose reels have a stainless steel stand and swivel, brass hub, and a composite material drum, which makes them suitable in humid conditions.
Thanks to the open design, the reels are very easy to service, maintain and keep clean. The reel can be installed on wall or on the ceiling. Series 889 reels are fitted with slightly larger drums and therefore are able to take longer hoses than Series 888.
The Corrosion Resistant Reel is suitable for installations in humid conditions such as carwashes, and exposed outdoor areas. All components are manufactured in highly corrosion resistant materials.

- Easy to install and service
- Outlet position can be adjusted through $120^{\circ}$ for optimum pullout and pull-in angle.
- Spring power can easily be adjusted from the outside.
- Ratchet easily disengaged when required

| Product name | Hose Reel 888 Corrosion <br> Resistant |
| :--- | :--- |
| Connection hose length (m) | 1 |
| Delivered with hose | Yes |
| Colour | Black |
| Diameter, connection hose <br> $(m m)$ | 10 |
| Max hose length | Marked: Ex IIB 3GD Tx, according <br> to ATEX directive. Hose <br> couplings are 12mm (1/2") |
| Note | Corrosion resistance |
| Corrosion resistance | Spring |
| Electric/Spring driven |  |

C

## Hose Reel 888 Corrosion Resistant

| Image | Type of hose ${ }^{1}$ | Media | Distribution hose length (m) | Distribution hose diameter (mm) | Max working pressure (Mpa) | Weight (kg) | Model |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | B | Compressed air ,Water | 15 | 10 | 1,5 | 16 | 30806288 |
|  | B | Compressed air ,Water | 10 | 12.5 | 1,5 | 16 | 30806488 |
|  | G | Water high pressure | 15 | 10 | 25 | 16 | 30806688 |
|  | E | Water, Food | 10 | 12.5 | 2 | 13 | 30852088 |
|  | Q | Alcohol and Ethanol based fluids | 15 | 10 | 1,5 | 13 | $30806888 *$ |

*Marked: Ex IIB 3GD Tx, according to ATEX directive. Hose couplings are 12mm (1/2")
${ }^{1}$ See table below

| Hose type | Specification | Temperature range, ${ }^{\circ} \mathrm{C}$ | Hose fittings in free hose end, distribution hose | Hose fitting on free hose end, inlet hose | Hose connection on reel, distribution hose | Hose connection on reel, inlet hose |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| B | Cover in NBR/PVC and inner tube in NBR. Syntethic textile braid | -30-100 | Male, chrome plated |  | Hose nipple + clip | Hose nipple 1/2 + clip |
| G | Cover and inner tube in synthetic rubber. Single steel braid | -40-155 | Female $60^{\circ}$ cone, chrome plated. With rubber hose grip | Female $60^{\circ}$ cone, chrome plated | Male $60^{\circ}$ cone | Male $60^{\circ}$ cone |
| E | Cover in NBR/PVC and inner tube in food grade quality NBR. Syntethic textile braid | -30-100 | Male $60^{\circ}$ cone, chrome plated | Female $60^{\circ}$ cone, chrome plated | Male $60^{\circ}$ cone | Male $60^{\circ}$ cone |
| Q | Cover in polyurethane and inner tube seamless polyamide. Singel steed braid. | -40 to +70 | Female $60^{\circ}$ cone, stainless steel | Female $60^{\circ}$ cone, stainless steel | Male $60^{\circ}$ cone | Male $60^{\circ}$ cone |

## Hose Reel 888 Corrosion Resistant



## Hose Reel 888 Corrosion Resistant



