



ENCLOSED IN PAINTED STEEL

Series 450

Series 440



ATEX directive
IIB 2 GD c T4 T135 °C X
o II 3 GD c X (20 bar)



Supplied with:

- hoses in black synthetic rubber
- zinc plated steel couplings



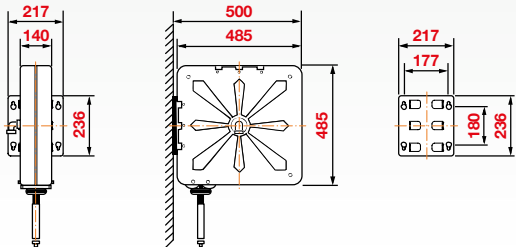
| | FIXED support | SWIVELLING support |
|---|---------------|--------------------|
| | Article | Article |
| Air - Water 20 bar | 8450.100 | 8440.100 |
| - bras swivel joint | 8450.101 | 8440.101 |
| - "Viton®" seals | 8450.102 | 8440.102 |
| | 8450.103 | 8440.103 |
| | 8450.104 | 8440.104 |
| Oil and similar products 150 bar | 8450.400 | 8440.400 |
| - carbon steel swivel joint | 8450.401 | 8440.401 |
| - "polyurethane" seals | 8450.402 | 8440.402 |
| Grease 400 bar | 8450.500 * | 8440.500 * |
| - carbon steel swivel joint | 8450.501 | 8440.501 |
| - "polyurethane" seals | 8450.502 | 8440.502 |
| | 8450.505 | 8440.505 |
| | 8450.506 | 8440.506 |

* 600 bar

* 600 bar

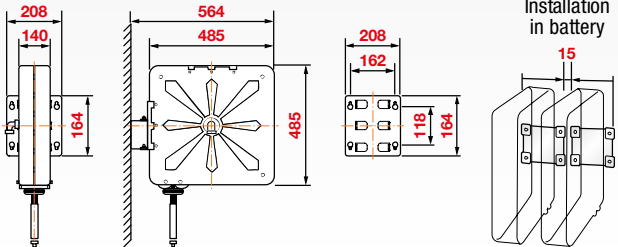
| Hose supplied | Connection | |
|----------------------|------------|--------|
| | inlet | outlet |
| without hose | F1/2"G | F1/2"G |
| 12m - 3/8" (995.212) | F1/2"G | M3/8"G |
| 18m - 3/8" (995.218) | F1/2"G | M3/8"G |
| 10m - 1/2" (996.210) | F1/2"G | M1/2"G |
| 15m - 1/2" (996.215) | F1/2"G | M1/2"G |
| without hose | F1/2"G | F1/2"G |
| 10m - 1/2" (996.310) | F1/2"G | M1/2"G |
| 15m - 1/2" (996.315) | F1/2"G | M1/2"G |
| without hose | F3/8"G | F1/2"G |
| 12m - 1/4" (993.512) | F3/8"G | M1/4"G |
| 18m - 1/4" (993.518) | F3/8"G | M1/4"G |
| 10m - 3/8" (995.710) | F3/8"G | M1/4"G |
| 15m - 3/8" (995.715) | F3/8"G | M1/4"G |

FIXED OVERALL DIMENSIONS



N°1 packing m³ 0,111 from 21 to 29 kg

SWIVELLING OVERALL DIMENSIONS



N°1 packing m³ 0,111 from 22 to 30 kg

FIXED HOSE REELS INSTALLATION

The quick coupling support is equipped with 4 slot holes that allow an easy and safe installation of the hose reels.

The **template** supplied facilitates drilling of the holes and therefore hose reels fixing.

SWIVELLING HOSE REELS INSTALLATION

The **quick coupling swivelling support** facilitates hose reels installation and enables 55° rotation to the right or left or locking in **fixed** positioned at 0° by means of clamping with two screws.

