

A heavy duty

RAL 3002 5012 7040

GALVANIZED AND POWDER COATED STRUCTURE / STRUTTURA ZINCATA E VERNICIATA

ø 410 mm
drum/tamburo

4R Optional 4-rollers hose guide
Guida tubo a 4 rulli opzionale

optional page 80-83
INLET HOSE

ACS15

ASG15R

P38AV

 II 2G/D
optional



4R - Optional 4-rollers hose guide.
Ordering the version indicating the hose reel code followed by "4R"
4R - Guida tubo a 4 rulli opzionale.
Ordinare la versione indicando il codice dell'avvolgitubo seguito da "4R"



EN Automatic hose reels suitable for the distribution of fluids at different pressure and temperature conditions. The parts in contact with the fluid have metal details and high-quality gaskets. The hose-guide support can be mounted in two different positions according to the hose reel installation (pos. A-B). Optional: connection hose, revolving stand, 4-rollers hose-guide, fixing bracket.

FR Enrouleurs automatiques utilisés pour distribuer des fluides à différentes pressions et températures. Composants en contact avec le fluide constitués de pièces métalliques et de joints de haute qualité. Support guide-tuyau applicable en 2 positions différentes pour permettre l'installation souhaitée (pos.

A-B). En option: tuyau de connexion, support pivotant, guide tuyau 4 rouleaux, contre-étrier de fixation.

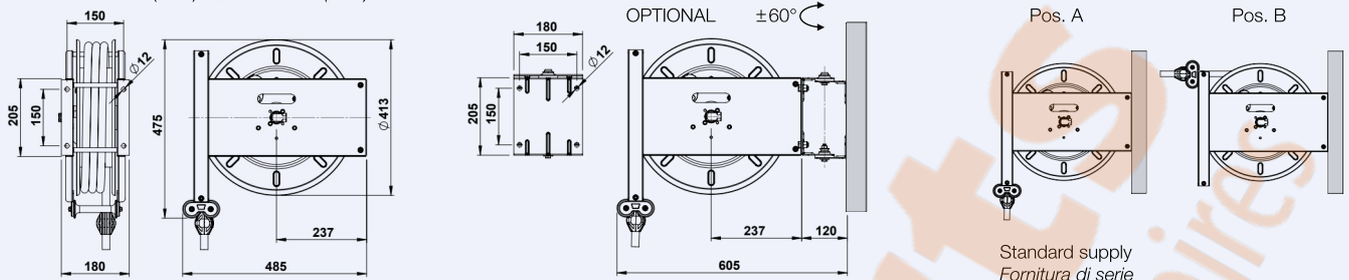
DE Schlauchaufroller zur Abgabe von versch. Flüssigkeiten untersch. Betriebstemperaturen und -drücke. Teile mit Kontakt von Flüssigkeiten aus spez. Metallen und Dichtungen hoher Qualität. Wandbefestigung für 2 versch. Positionen (s. Abb. A-B). Optional: Verbindungsschlauch, Schwenkkonsole, Schlauchführung mit 4 Rollen und Wandbefestigung.

ES Enrolladores automáticos preparados para distribuir fluidos con diversas condiciones de presión y temperatura. Componentes en

contacto con el fluido constituidos por partes metálicas y guarniciones de alta calidad. Soporte guía manguera aplicable en dos diversas posiciones para permitir la instalación deseada (pos. A-B). Opcional: manguera de conexión, soporte giratorio, guía de manguera de 4 rodillos, sujeción para fijación.

IT Avvolgitubo automatici adatti per distribuire fluidi a diverse pressioni e temperature. Parti a contatto con il fluido costituite da particolari metallici e guarnizioni di elevata qualità. Supporto guidatubo applicabile in due diverse posizioni per consentire l'installazione desiderata (pos. A-B). Optional: tubo di collegamento, supporto girevole, guidatubo a 4 rulli, controstaffa di fissaggio.

Dimensions (mm) / Dimensioni (mm)



Standard supply
Fornitura di serie

Hose reels model A without hose / Avvolgitubo modello A senza tubo

| Fluid Fluido | Max. pressure Pressione max. | Code Codice | Inlet (Bsp) Entrata (Gas) | Outlet (Bsp) Uscita (Gas) | Capacity Capacità | Weight (kg) Peso (kg) | ATEX (optional) |
|-------------------------------------|---------------------------------|----------------|------------------------------|------------------------------|--|--------------------------|--------------------|
| Air/Aria Water/Acqua Oil/Olio | 60 Bar/840 PSI | A603815ST | 3/8" F | 3/8" M | 15 m/50 ft | 15,5 | • |
| | | A601215ST | 1/2" M | 1/2" M | 15 m/50 ft | 15,5 | • |
| Air/Aria | 18 Bar/250 PSI | A183825ST | 3/8" F | 3/8" M | (ext. Ø14) 25 m/80ft (ext. Ø17) 20 m/65ft | 15,5 | • |
| Grease/Grasso | 400 Bar/5600 PSI | A4G1415ST | 1/4" F | 1/4" M | 15 m/50 ft | 15,5 | • |
| Water/Acqua 150°C | 400 Bar/5600 PSI | A4H3815ST | 3/8" F | 3/8" M | 15 m/50 ft | 15,5 | • |
| | | *A4H3815STMX | 3/8" F | 3/8" M | 15 m/50 ft | 15,5 | • |

* With stainless steel swivel and shaft / Con giunto e mozzo in acciaio inox

Hose reels model A with hose / Avvolgitubo modello A completi di tubo

| Fluid Fluido | Pressure - Hose Pressione - Tubo | Code Codice | Inlet (Bsp) Entrata (Gas) | Outlet (Bsp) Uscita (Gas) | Hose diam. Tubo diam. | Hose length Lungh. Tubo | Weight (kg) Peso (kg) | Inlet hose Tubo entrata | ATEX (optional) |
|-------------------------|--|----------------|------------------------------|------------------------------|--------------------------|----------------------------|--------------------------|----------------------------|--------------------|
| Air/Aria Water/Acqua | 18 Bar/250 PSI Rubber/Gomma | A180810 | 3/8" F | 3/8" M | 8 x 14 | 10 m/32 ft | 18 | TC08005 | |
| | | A180815 | 3/8" F | 3/8" M | 8 x 14 | 15 m/50 ft | 18 | TC08005 | • |
| | | A180820 | 3/8" F | 3/8" M | 8 x 14 | 20 m/65 ft | 19 | TC08005 | • |
| | | A181010 | 3/8" F | 3/8" M | 10 x 17 | 10 m/32 ft | 18 | TC10005 | |
| | | A181015 | 3/8" F | 3/8" M | 10 x 17 | 15 m/50 ft | 19 | TC10005 | • |
| | | A181020 | 3/8" F | 3/8" M | 10 x 17 | 20 m/65 ft | 20 | TC10005 | • |
| | | A181310 | 1/2" M | 1/2" M | 13 x 20 | 10 m/32 ft | 19 | TC13005 | |
| Air/Aria | 20 Bar/280 PSI Polyurethane/ Poliuretano | A200820PU | 3/8" F | 3/8" M | 8 x 12 | 20 m/65 ft | 18 | TC08005PU | |
| | | A201020PU | 3/8" F | 3/8" M | 10 x 14 | 20 m/65 ft | 18 | TC10005PU | |
| | | A201025PU | 3/8" F | 3/8" M | 10 x 14 | 25 m/80 ft | 18 | TC10005PU | |
| | | A201315PU | 1/2" F | 1/2" M | 13 x 18 | 15 m/50 ft | 18 | TC13005PU | |
| Oil/Olio | 60 Bar/840 PSI 1SC Rubber/Gomma | A603810 | 3/8" F | 3/8" M | 3/8" | 10 m/32 ft | 19 | TC38005 | |
| | | A603815 | 3/8" F | 3/8" M | 3/8" | 15 m/50 ft | 20 | TC38005 | • |
| | | A601210 | 1/2" M | 1/2" M | 1/2" | 10 m/32 ft | 19 | TC12005 | |
| | | A601215 | 1/2" M | 1/2" M | 1/2" | 15 m/50 ft | 21 | TC12005 | • |
| Grease Grasso | 400 Bar/5600 PSI 2SN Rubber/Gomma | A4G1410 | 1/4" F | 1/4" M | 1/4" | 10 m/32 ft | 19 | TC14005 | |
| | | A4G1415 | 1/4" F | 1/4" M | 1/4" | 15 m/50 ft | 21 | TC14005 | • |
| Water Acqua 150°C | 250 Bar/3500 PSI 1SC Hydro blue | A2H3815 | 3/8" F | 3/8" M | 3/8" | 15 m/50 ft | 21 | TC38005H | |
| | | A4H3810 | 3/8" F | 3/8" M | 3/8" | 10 m/32 ft | 20 | TC38005H | |
| | 400 Bar/5600 PSI 2SC Hydro blue | A4H3815 | 3/8" F | 3/8" M | 3/8" | 15 m/50 ft | 22 | TC38005H | • |
| | | A4H5115 | 3/8" F | 3/8" M | 5/16" | 15 m/50 ft | 21 | TC38005H | • |