



light duty

RAL 3002 5012

GALVANIZED AND POWDER COATED STRUCTURE / STRUTTURA ZINCATA E VERNICIATA

Ø 290 mm  
drum/tamburo

connection hose included  
tubo di collegamento incluso

air flow/portata  
750 NL/min for MGP200815  
1080 NL/min for MGP201012



Quality components for oxidation resistance  
Componenti di qualità per resistenza all'ossidazione



**EN** Automatic hose reels suitable for the distribution of compressed air for professional use. They are supplied complete with a distribution hose made of polyurethane material reinforced with a textile braid. The connection hose is 1 m long and it can be mounted in 4 positions according to the installation requirements. The incorporated revolving bracket permits the orientation of the hose reels in order to follow the hose direction. MGPS version is equipped with "SAFE REWIND" system which allows hose slowed rewinding.

**FR** Enrouleurs automatiques adaptés pour la distribution d'air comprimé pour usage professionnel. Tous livrés avec tuyau de distribution en polyuréthane renforcé avec tresse textile. Tuyau de connexion de 1 m montable en 4 positions selon les exigences

d'installation. Le support pivotant incorporé permet d'orienter l'enrouleur selon la direction d'utilisation du tuyau. La version MGPS adopte le système "SAFE REWIND" qui permet l'enroulement ralenti du tuyau.

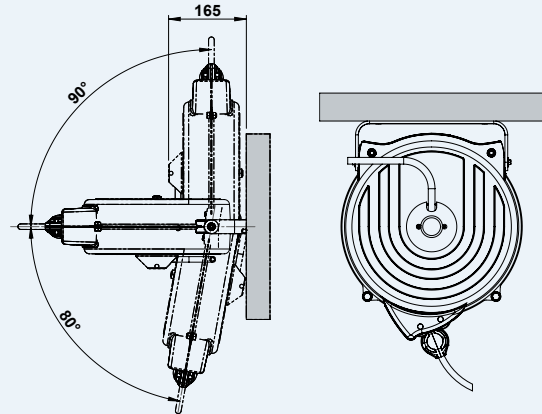
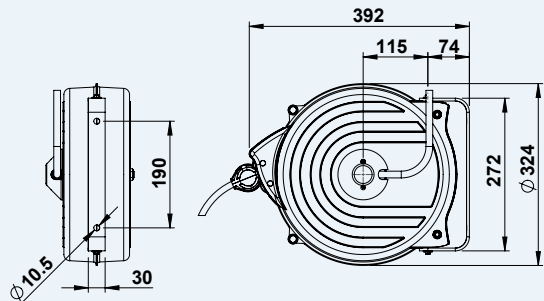
**DE** Autom. Industrie  
Druckluftschlauchaufroller. Inkl. Abgabel-Schlauch aus Polyurethan, cord armiert. 1 m Verbindungsleitung für 4 versch. Positionen. Bei Version MGPS mit "SAFE REWIND" für verlangsamtes Aufrollen.

**ES** Enrolladores automáticos ideados para la distribución de aire comprimido con uso profesional. Se suministran equipados de manguera de distribución de poliuretano reforzada con malla textil. Manguera de conexión de 1 m de longitud con 4 posiciones diferentes de montaje según las necesidades

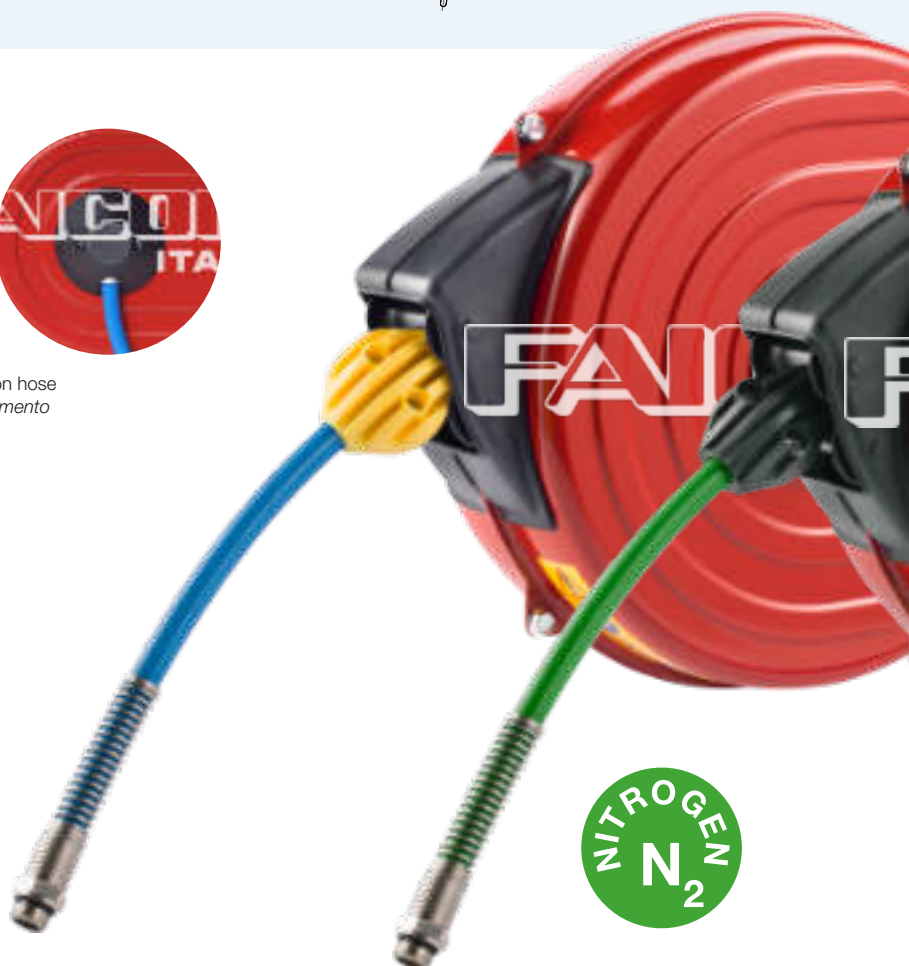
de instalación. El soporte giratorio incorporado permite la orientación según la dirección de uso de la manguera. El modelo MGPS adopta el sistema "SAFE REWIND" que permite la recogida ralentizada de la manguera.

**IT** Avvolgitubo automatici adatti per la distribuzione di aria compressa ad uso professionale. Completati di tubo di distribuzione in poliuretano rinforzato con treccia tessile. Tubo di collegamento lunghezza 1 m montabile in 4 posizioni a seconda delle esigenze d'installazione. Il supporto girevole incorporato permette l'orientamento secondo la direzione di utilizzo del tubo. La versione MGPS adotta il sistema "SAFE REWIND" che permette il riavvolgimento rallentato del tubo.

Dimensions (mm) / Dimensioni (mm)



Three possible positions of the connection hose  
Tre posizioni possibili del tubo di collegamento



Hose reels model MGP(S) with hose / Avvolgitubo modello MGP(S) completi di tubo

| Fluid<br><i>Fluido</i> | Pressure - Hose<br><i>Pressione - Tubo</i>    | Code<br><i>Codice</i> | Inlet (mm)<br><i>Entrata (mm)</i> | Outlet (Bsp)<br><i>Uscita (Gas)</i> | Hose diam.<br><i>Tubo diam.</i> | Hose length<br><i>Lungh. Tubo</i> | Weight (kg)<br><i>Peso (kg)</i> | Safe Rewind<br> |
|------------------------|-----------------------------------------------|-----------------------|-----------------------------------|-------------------------------------|---------------------------------|-----------------------------------|---------------------------------|-----------------|
| Air/Aria               | 20 bar/290 psi<br>Polyurethane<br>Poliuretano | <b>MGP200815</b>      | Ø 8                               | 1/4" M                              | 8 x 12                          | 15 m/50 ft                        | 6,7                             |                 |
|                        |                                               | <b>MGP201012</b>      | Ø 10                              | 3/8" M                              | 10 x 14                         | 12 m/40 ft                        | 6,7                             |                 |
| Nitrogen<br>Azoto      | 20 bar/290 psi<br>Polyurethane/Poliuretano    | <b>MGP200815NT</b>    | Ø 8                               | 1/4" M                              | 8 x 12                          | 15 m/50 ft                        | 6,7                             |                 |
| Air/Aria               | 20 bar/290 psi<br>Polyurethane<br>Poliuretano | <b>MGPS200815</b>     | Ø 8                               | 1/4" M                              | 8 x 12                          | 15 m/50 ft                        | 7,5                             | •               |
|                        |                                               | <b>MGPS201012</b>     | Ø 10                              | 3/8" M                              | 10 x 14                         | 12 m/40 ft                        | 7,5                             | •               |