

**MADE
IN
ITALY**

HOSE REEL FOR AdBlue®

EN. Automatic hose reel for AdBlue® filling tanks. All the components are compatible with urea in order to avoid parts corrosion, so to prevent urea contamination.

- A - Hose reel Adblue® (bare)**
- 1 x hose reel without hose with swivel and hose-tail fitting for connection with hose;
 - 1 x hose fastening clamp;
 - 1 x hose protection spring;
 - 1 x hose stop.

- B - Automatic Adblue® hose reel Adblue® with EPDM (8 m - 3/4 ") hose complete with swivel and elbow.**
Code F00750070.
Features:
- Reduced pressure loss;
 - Latch mechanism protector;
 - Adjustable arms.

ES. Enrollador automatico para repostar AdBlue®. Todos los componentes son compatibles con urea para evitar la corrosión al fin de evitar la contaminación de urea durante el repostaje.

- A - Enrollador automático Adblue® (sin tubo)**
- 1 x Enrollador de tubo automático sin tubo y dotado de boquilla para conexión a tubo;
 - n.º 1 abrazadera para fijación del tubo;
 - n.º 1 muelle para tubo;
 - n.º 1 dispositivo de bloqueo del tubo.

- B - Enrollador automático Adblue® con tubo EPDM (8 m - 3/4 ") dotado de racor giratorio y codo.**
Código F00750070.
características:
- Reducida pérdida de presión;
 - Protección mecanismo de cierre;
 - Brazos regulables.

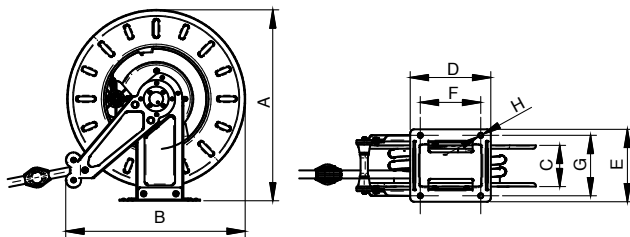
PT. Enroladores automáticos de mangueira para tanques de abastecimento de ureia. Todos os componentes são compatíveis com ureia para evitar a corrosão nas partes, evitando assim a contaminação da ureia.

- A - Enrolador automático de Adblue® (sem tubo)**
- 1 x Enrolador de tubo automático sem tubo e encaixe para a ligação do tubo;
 - 1 braçadeira para fixação do tubo;
 - 1 mola para tubo;
 - 1 bloqueador do tubo.

- B - Enrolador automático de Adblue® com tubo EPDM (8 m - 3/4 ") com girador e cotovelo.**
Código F00750070.
características:
- Reduzida perda de pressão;
 - Protecção do mecanismo de fecho;
 - Braços reguláveis.

DIMENSIONS

Model	A	B	C	D	E	F	G	H
HOSE REEL BIG	475	460	152	200	230	150	246	12
HOSE REEL SMALL	475	460	102	150	180	150	196	12



PRODUCTS' RANGE WEIGHT AND PACKAGING

Code	Weight		Packaging		
	kg	lbs	mm	inch	pcs/box
Without hose					
F00750060	14	30,9	550x260x540	21,6x10,2x21,3	1
With hose					
F0075007A	17	37,5	550x260x540	21,6x10,2x21,3	1
F00750110	24	52,9	550x260x540	21,6x10,2x21,3	1
Kit base					
F17275000	8,5	18,7	480x370x265	18,9x14,6x10,4	1

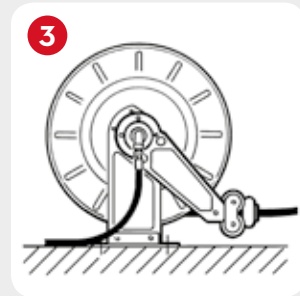
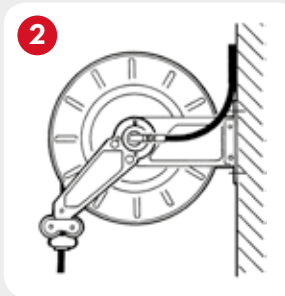
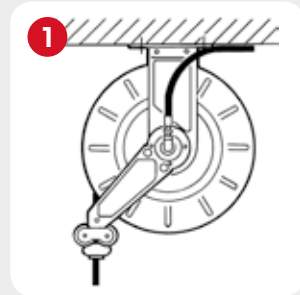


B - Hose reel with hose



Hose reel installations:

1. Roof installation
2. Wall installation
3. Ground installation



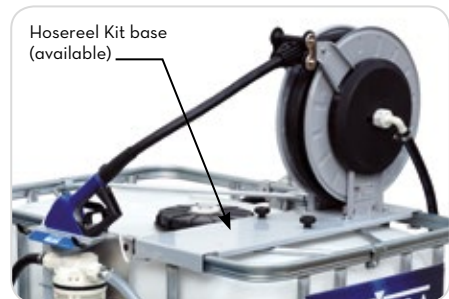
FEATURES

ON REQUEST



Weight 1,5 Kg
Pack: 300x410x100
Code Big: **F16298000**
Code Small: **F17316000**

Weight 3,5 Kg
Pack: 300x300x180
Code Big: **F16279000**
Code Small: **F17317000**



PRODUCTS' RANGE TECHNICAL DATA

Code	Description	Fluids type	Hose BSP	Max operating pressure bar	Pressure drop bar	Inlet with hosetail BSP	Outlet BSP	Hose max length bound m	Hose length m
Without hose									
F00750060	Hosereel 3/4" without hose SMALL	U	3/4"	10	0,1 @ 35 l/min	3/4"	3/4"	9,5	-
With hose									
F0075007A	Hosereel 8 x 3/4" with hose SMALL	U	3/4"	10	0,4 @ 35 l/min	3/4"	3/4"	-	8
F00750110	Hosereel 3/4" 15 mt BIG	U	3/4"	10	0,6 @ 35 l/min	3/4"	3/4"	-	15
Kit base									
F17275000	Hosereel Kit base	-	-	-	-	-	-	-	-