



## C-Series Industrial Grade for Professional Use

For 1/4", 3/8", and 1/2" Hose I.D.

**C-Series all steel hose reels** are designed for industrial applications and vehicle maintenance where rigorous daily use occurs. Heavy gauge base with no welds or bolts, this product will give years of dependable service in high use applications. With a carbon steel outlet swivel and fluid shaft, the reels are available for use in low pressure (300psi), medium pressure (2,000psi) and high pressure (5000psi) applications for air, water, oil, and grease. The latch mechanism is nonsparking in the event flammable gases or liquids are present. This product is ideal where hose storage and operating efficiency are needed. Full flow ½" shaft allows maximum delivery to the application point. Eight position guide arm allows easy adjustment to the position best suited.

### **Product Name:**

Hosetract C-Series Low/Medium/High Pressure

## Manufacturer:

Hosetract Industries Inc. 6433 Discount Drive Fort Wayne, IN 46818 www.hosetract.com

### Swivel:

Carbon Steel zinc coated 200°F max temperature

Optional: -SSB

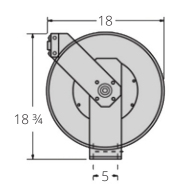
Stainless steel with BUNA o'ring Includes stainless steel shaft 250°F max temperature
Swivel is rated 1000 PSI

-SSV

Stainless steel with Viton o'ring Includes stainless steel shaft 400° F max temperature Swivel is rated 4000 PSI

Inlet - 1/2" FPT (All LC, MC) 1/4" FPT (All HC) Max. Temp. - 200°F





Standard front payout position

## Constant Tension models available.

Constant tension reels have the latching mechanism removed allowing for constant movement in and out of the reel. Used on devices with a hydraulic supply and return system such as mower decks on large tractors. These models are made with a unique bearing to provide long life with the high demands of this application.

- -TU includes the guide arm
- -CT does not include a guide arm

## Features:

- Reels shipped standard front hose payout position.
- · Available in Powder Coat or 304 Stainless Steel.(CS series)
- Mounting Slots 1/2" wide x 3/4" deep for max 7/16" dia. bolt
- · Safety banded spring in sealed springcase
- · Nonsparking latch mechanism



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## **C SERIES**

Models without hose and hose stop									
Model #	Weight	PSI	Hose Capacity ID	Hose Capacity ft	Reel Inlet	Reel Outlet			
LC-300	46	1000	3/8"	70′	1/2" NPT (F)	1/2" NPT (F)			
LC-500	46	1000	1/2"	50′	1/2" NPT (F)	1/2" NPT (F)			
LC-500-SSB	47	1000	1/2"	50′	1/2" NPT (F)	1/2" NPT (F)			
MC-300	47	4000	3/8"	50′	1/2" NPT (F)	1/2" NPT (F)			
MC-300-SSV	48	4000	3/8"	50′	1/2" NPT (F)	1/2" NPT (F)			
MC-500	47	2000	1/2"	50′	1/2" NPT (F)	1/2" NPT (F)			
MC-500-CT	48	4000	1/2"	50′	1/2" NPT (F)	1/2" NPT (F)			
MC-500-TU	48	4000	1/2"	50′	1/2" NPT (F)	1/2" NPT (F)			
MC-500-SSV	48	4000	1/2"	50′	1/2" NPT (F)	1/2" NPT (F)			
HC-200	46	5000	1/4"	50′	1/4" NPT (F)	1/4" NPT (F)			
HC-300	46	5000	3/8"	50′	1/4" NPT (F)	3/8" NPT (F)			

Models with hose and hose stop										
Model #	Weight	PSI	Hose ID	Hose Length ft	Reel Inlet	Hose End Fitting				
Air/Water AW		Low Pressu								
LC-350	55	300	3/8"	50′	1/2" NPT (F)	1/4" NPT (M)*				
LC-370	58	300	3/8"	70′	1/2" NPT (F)	1/4" NPT (M)*				
LC-550	58	300	1/2"	50′	1/2" NPT (F)	1/2" NPT (M)*				
Lubricants LU Medium Pressure										
MC-350	60	3000	3/8"	50′	1/2" NPT (F)	3/8" NPT (M)*				
MC-550	62	2750	1/2"	50′	1/2" NPT (F)	1/2" NPT (M)*				
MC-550-CT	63	2750	1/2"	50′	1/2" NPT (F)	1/2" NPT (M)*				
MC-550-TU	63	2750	1/2"	50′	1/2" NPT (F)	1/2" NPT (M)*				
Grease GR		High Pressu								
HC-250	57	5000	1/4"	50′	1/4" NPT (F)	1/4" NPT (M)*				
HC-350	62	5000	3/8"	50′	1/4" NPT (F)	3/8" NPT (M)*				

<sup>\*</sup>Can be furnished with different sizes upon request.

**ACCESSORIES:** 



**1234A -** 1/4" 1233A - 3/8"





**Mount Assemblies** 



1279A - I-Beam Bracket

1282A - Swivel Bracket