Non-Corrosive Fluid Path

Reeltek Series

DESCRIPTION

Reelcraft now offers a non-corrosive fluid path option on our popular Reeltek reels. These reels are designed to be lighter weight, but rigid enough to withstand industrial use. They are ideal for wall, ceiling, floor, pit or truck mount.

BENEFITS

• **Lighter Weight** composite spool reduces overall weight but maintains structural strength.

• Added Stability structural reinforcements throughout make this a robust reel and eliminate the need for a dual base.

• **Trouble-Free** possibility of hose latch-out at full extension has been completely eliminated by mounting the latching mechanism on the guide arm.

• Long Service Life Stainless torsion spring ensures maximum life and requires little maintenance.

• **Reduced Wear** by design, the ratchet and latch pawl are substantially thicker than competing reels to reduce wear and increase service life.

• **High Corrosion Resistance** spool is made from an engineered composite material. Fluid path is either all stainless or stainless shaft and CPVC swivel. Base and guide arm are powder coated for maximum corrosion resistance.

RELATED PRODUCTS

Reelcraft offers a full line of hose, cord and cable reels. For a full product listing contact your distributor or visit us on the web at www.reelcraft.com.



Stainless swivel on most models.



CPVC swivel on all models with an asterisk (*].

		· -					
SPECIFICATIONS							
MODEL	HOSE I.D.	HOSE O.D.	CAPACITY	PRESSURE	WEIGHT		
(without hose)	in / mm	in / mm	ft / m	psi / bar	lbs / kg		
RT402-OLB	1⁄4 6.4	.500 13	25 8	300 21	19 9		
RT403-OLB	1⁄4 6.4	.500 13	35 11	300 21	19 9		
RT405-OLB	1⁄4 6.4	.500 13	50 15	300 21	21 10		
RT602-OLB	³ / ₈ 9.5	.640 16	25 8	300 21	19 9		
RT603-OLB	³ / ₈ 9.5	.640 16	35 11	300 21	19 9		
RT605-OLB*	³ / ₈ 9.5	.640 16	50 15	100 7	23 11		
RT802-0LB*	1⁄2 12.7	.781 20	25 8	100 7	23 11		
RT803-OLB*	1⁄2 12.7	.781 20	35 11	100 7	23 11		
RT805-OLB*	1⁄2 12.7	.781 20	50 15	100 7	28 13		
NOTE: All prices subject to change effective lanuary 1, 2009, *Models feature CPV/C swivel							

NOTE: All prices subject to change, effective January 1, 2008. *Models feature CPVC swivel and stainless shaft. All other models are stainless steel shaft and swivel.

 North
 America:
 800-444-3134
 Reelcraft
 In

 Europe:
 + 44 (0)
 1536 406999
 One
 One
 Reelcraft
 Celum

 Asia:
 +63 (45) 625-6624
 Colum
 Colum
 FA

 Latin
 America:
 260-489-1685
 FA
 Colum

 WWW.
 TCC
 CTC
 TC
 COlum

Reelcraft Industries, Inc. One Reelcraft Center / P.O. Box 248 Columbia City, IN 46725 FAX: 260-248-2605

Reelcraft Industries is ISO 9001:2000 Certified Since 1996

New Product Option

<image>

RT605-OLB * Model shown with hose.

SPECIFICATIONS

- ✓ Maximum operating temperature 150°F (65°C)
- \checkmark Spool is made from lighter weight engineered polymer
- ✓ Base and guide arm are made from heavy gauge steel stampings and reinforced with structural ribbing
 - ✓ Full flow shaft and swivel
 ✓ Latching mechanism is mounted on guide arm to provent lateb out at full box
 - mounted on guide arm to prevent latch-out at full hose extension
 - Specially conditioned drive spring
 - Vibration proof self-locking fasteners assure assembly integrity
 - 2-year factory warranty



REELCRAF1

Wind Things Up With Reelcraft

Non-Corrosive Fluid Path

Series 5000, 7000 & 9000

New Product Option

DESCRIPTION

The non-corrosive fluid path option offers another level of protection in corrosive environments. Any of the below models designated with an "OLB" ending feature a stainless steel main shaft and swivel. Standard Seals are BUNA but. EPR and VITON are available at additional cost. Reels are shipped less hose and bumper.

BENEFITS

• Versatility Guide arms easily adjust to multiple positions and require only standard tools (excludes D9000, payout must be specified at time of order). • Stability Heavy gauge steel and structural reinforcements throughout make these reels robust.

• Trouble-Free Field proven cast aluminum ratchet and latch pawl provide reliability and durability (5600 OLS features guiet speed latching mechanism).

• Long Service Life Stainless steel main shaft and swivel full flow performance and require little maintenance.

• High Corrosion Resistance Steel components are individually powder coated prior to assembly to maximize coverage and corrosion resistance.

RELATED PRODUCTS

The next step in corrosion resistance for highly corrosive environments is Reelcrafts' stainless steel line (shown below). Additionally, Reelcraft offers the most comprehensive line of hose, cord and cable reels. For a full product listing contact your distributor or visit us on the web at www.reelcraft.com.



NOTE: For pricing, information and availability of stainless steel reels visit us online at www.REELCRAFT.com.

SPECIFICATIONS								
MODEL	HOSE I.D.	HOSE O.D.	CAPACITY	PRESSURE	WEIGHT			
(without hose)	in / mm	in / mm	ft / m	psi / bar	lbs / kg			
SERIES 5000								
5600 OLB	³ / ₈ 10	.640 16	35 8	300 21	21			
SERIES 7000								
7600 OLB	³ / ₈ 10	.640 16	50 15	300 21	41			
7800 OLB	1⁄2 13	.781 20	50 15	300 21	44			
SERIES 9000								
D9400 OLBBW	1 25	1.500 38	50 15	50 15	115			
NOTE: All prices subject to change, effective January 1, 2008.								

North America: 800-444-3134 Europe: + 44 (0) 1536 406999 Asia: +63 (45) 625-6624 Latin America: 260-489-1685 www.reelcraft.com

Reelcraft Industries, Inc. One Reelcraft Center / P.O. Box 248 Columbia City, IN 46725 FAX: 260-248-2605

Reelcraft Industries is ISO 9001:2000 Certified Since 1996



JON-CORROSIVE FLUID PATH



*Models shown with hose for effect. Actual reels ship less hose and bumper

SPECIFICATIONS

- Stainless steel main shaft and swivel
- Maximum operating temperature 150°F (65°C). For higher working temperatures consult factory.
- \checkmark Base and guide arm are made from heavy gauge steel stampings and reinforced with structural ribbing
- Premium grade steel drive spring
- ✓ Corrosion resistant baked-on powder coat finish
 - \checkmark Vibration proof self-locking fasteners assure assembly integrity
 - 2-year factory warranty \checkmark Full flow
 - **BUNA O-rings**

