# **Reels for mobile & shop applications**



Trans-Motion has Manufactured Welding and Industrial reels for a broad range of applications since 1985.



2011.1 Catalog

# **Reels for Industrial & Welding Applications** <u>for Shops and Trucks</u>: Welding Gas, Welding Cable, Electric Service & Air/Water



The New Reel-Rite\* Line, Features Compact Versatility.















# *Trans-Motion Industries* 4645-2A Industrial St.

Simi Valley, CA 93063 877-584-8022 FAX 805-581-9252 www.trans-motion.com tmireels@aol.com

Heavy Duty, Automatic Rewind Reels 2 & 3
Manual Type STR, Composite Reels 4 & 5
Reel-Rite, Reels for Compact/Versatility 6 - 8
Hose and Cable Pricing
Selected ReelCraft Reels10-11
Custom Reels Back Cover
Warranty Information Back Cover



# Series 3000, High Utility Welding Cable, Power Supply, Welding Gas, & Air/Water Reels

- Welding Service Trucks
- Pipe Line Construction
- Ship Builders
- Railroads
- Power Companies
- Gas Companies
- Mining
- Construction Firms
- Steel Mills & Foundries
- Shops & Repair Firms
- Truck Body Builders
- Fleet Services
- Military & Government
- Crane Riggers
- Mechanical Contractors

## **Summary of General Features:**

- Welded Heavy Gauge Steel Frame.
- Tough Powder Coated Finish
- Long-life Spring Motor
- Easy Cable or Hose Retraction & Storage
- Extends Hose and Expensive Cable Life
- Promotes Efficiency and Professionalism

# Series 3400: Welding Cable Reels

TMI's Welding Cable Reels include the best Energy Commutational system in the Industry. The slip ring is designed to handle up to 600 Amps during normal welding operations at a standard duty cycle.







# Series 3500: Power Supply Reels

The standard electric power cord reel supplies 35 Amps with 3, 4, 5 or more wire capability.

Series 3200: Welding Gases Reels

Series 3100: Air, Water, Gases & Fluids

TMI Hose Reels Feature High Grade, Long Life Hose. The Swivels are Manufactured by our CNC Machine Shop, utilizing top grade materials.





For Reel models & specification, see the price list, Page 3

*Trans-Motion Industries* 4645-2A Industrial St. Simi Valley, CA 93063 877-584-8022 FAX 805-581-9252 www.trans-motion.com tmireels@aol.com



Log Lip Reel high use locations         Data built Status with lists with trains         Data built Status with lists with trains           Automatic Revind Automatic Revind Biological Status Status St	Cost Effective	_	Pricing Effective: Mar. '	<u>1St 2011</u>	-			-				A
Automatic Revind Number of Big used Sectors Sector Sectors Sector Sectors Sector Sectors Sector Sectors Sector Sectors Sector Sectors Sector S								1	Γ/	M	T	
Automatic Revini         Series 300 Numbers         EXAPLE PICTURS         Provide automatic Policition         Provide Policition         Pro							The second secon	~				
Gases 8. Fluids         151-100 1312-75 (cartion. Features dual pedestal support and a long-life automatic mobile and high us support and a long-life automatic support and a long-life automatic re-wind spring motor.         338/200 3152-75 3153-56 1353-50 1353-75 201-107         338/200 3153-75 3153-75 201-107         338/200 3153-75 3153-75 201-107         338/200 3153-75 201-107         338/200 3153-75 201-107         338/200 3153-75 314,450           Win Line.         201-007 314,450         201-007 314,470         200-00         10/10,102,217         22         201-007 314,170         201-007 201-02,101,02,617         201-007 201-02,101,02,617         201-027 201-02,012,011,02,617	Automatic Rewind	Model	EXAMPLE PICTURES	CABLE or CORD	CABLE Included or Capacity In	PSI or (Working	With / Without Cable or	Height	Width	Depth	with Hose, Cable or	REEL (Only Price
Recommended for mobile and high use locations. Features aupport and a long-iffe automatic re-wind spring motor.         338         650         300         144/127         26         15         27         87           102 citos. Features aupport and a long-iffe automatic re-wind spring motor.         3153-05         3153-05         3153-05         3153-05         3153-05         3153-05         3153-05         3153-05         3153-05         3153-05         3153-05         3153-05         3153-05         3153-05         3153-05         3153-05         3153-05         3153-05         3153-05         3154-00         3164-05         200         157/113         26         17         25         981         17         25         981         17         25         981         17         25         981         17         25         981         17         25         981         17         25         981         18	Air, Water & Selected	3151-75		3/8 ln.	75	300 PSI	90 /81 #	21"	15"	21	\$642	\$58
Nome         Nome <th< td=""><td>Gases &amp; Fluids</td><td>3151-100</td><td></td><td>3/8</td><td>100</td><td>300</td><td></td><td>22</td><td>15</td><td></td><td></td><td>6</td></th<>	Gases & Fluids	3151-100		3/8	100	300		22	15			6
Image: biocations. Features dual podestal support and a long-life automatic re-wind spring motor.         112         175         300         100 yill         12         175         200         170 yill				-				-				7
Incrementation         Status         Status <th< td=""><td></td><td></td><td></td><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>6</td></th<>				-								6
support and a long-life automatic re-wind spring motor.         152-125 3153-07 3153-100 3164-50         112         122         200         151/113         26         17         25         982           134 Lin         50         250         100/85         22         17         22         789         34           144 Lin         50         250         100/85         22         17         22         789         34           344         75         250         100/85         22         17         22         789         34           344         75         250         100/85         22         17         22         789         34           11         50         200         120/100         26         17         25         985         11           14/1         150         200         120/100         26         12         14         14         160         200         120/100         26         12         145         145         145         147         160         200         120/100         26         12         145         145         145         145         145         145         12         145         125         145 <t< td=""><td>•</td><td></td><td></td><td></td><td>-</td><td></td><td></td><td></td><td>-</td><td></td><td></td><td></td></t<>	•				-				-			
support and a long-life automatic in generation is pring motor.         313-3-5 (315-3-76) (315-3-76								-				
Iong-life automatic re-wind spring motor.         3153-75 3153-100 3164-50         344         75         250         120/101         22         17         22         888         7           Weiding Gas Reet: 3291-150R         3291-60R 3291-150R         3291-60R         3291-60R 3291-150R         3291-60R 3291-150R         3291-60R 3291-150R         3291-60R 3291-150R         3291-60R 3291-150R         3291-60R 3291-150R         3291-60R 3291-150R         3291-60R 3291-152         321-60R 3291-152         321-60R 3291-152         321-60R 3291-152         321-60R 3291-152         321-60R 3291-152         321-60R 321-152         321-60R 3291-152         321-6	•			-				-				7
re-wind spring motor.         3153-100 3164-50         344         100         250         136/10         25         951         1           Twin Line, Weiding Gase Relat: 3291-1007         3291-607 3291-1007         3291-607         3291-607         3291-607         3291-607         3291-607         3291-607         3291-70         3291-70         3291-70         3291-70         3291-70         3291-70         3390-75         331-075         331-075         331-075         331-075         332-705         332-705         332-705         332-705         332-705         332-705         332-705         332-705         332-705         333-705         333-705         333-705         333-705         333-705         333-705         333-705         333-705         333-705         333-705         333-705         333-705         333-705         333-705												7
Number         3154-50         1n.         50         250         107/86         26         19         26         963         1           Wolding Gas Reet:         3291-400R         3291-400R         3291-410R         3291-4	-			-								8
Weiding Gas Reels:         3291-100R 3291-60T 3291-60T mobile and high use 3291-60T 3293-60T 3293-60T 3293-60T 3293-60T 3293-102T         Image: Control of the		3154-50		1 ln.	50	250	107/ 86	26	19	25	963	8
Weiding Gas Reels:         3291-100R 3291-60T 3291-60T mobile and high use 3291-60T 3293-60T 3293-60T 3293-60T 3293-60T 3293-102T         Image: Control of the		2004 000			<u> </u>	200 DCI	05 /00 #	04"	45"	04	¢750	¢.
Nomework of for mobile and high use locations. Features dual pedestal support & a long life automatic 3291-100T 3391-100 3310-005 331000 3310-005 3310-005 3310-005 3310-005 331000 3310-005 3310000 3310000 3310000 3310000 3310000 3310000 3310000 3310000 33100000											·	<del>مر</del> 8
mobile and high use locations. Features at long life automatic re-wind spring motor.         1291:100T 3293:100T 3293:100T 3293:100T 3293:100T 3293:100T         1/4". T         1/50         200         1/22/110         26         1/2	Welding Oas Reels.							-	-		-	1,0
Lotations, Features dual pedestal support a a long life automatic re-wind spring motor.         1291:50T 3293:10T 3293:125T         144", T 393", T 393", T 393", T 100         100         200         122/110         26         17         25         1,130           Welding Cable Reels: 'Call for current cable Pricing 3430:075 3431:050         3430-055 3431:050         3430-075 3431:050         3430-075 3431:050         3430-075 3431:050         1         50         200 Amps*         103/85 #         21"         15         21         Call         9           Silp Ring Ratings 430, 14 & 32 Reide at 300 Amps 422, 3458 Rated at 300 Amps 424, 3452 Rated at 300 Amps 424, 3452 Rated at 300 Amps 426, 3458 Rated at 300 Amps 427, 345, 3458, 340         1         1         1         1         1         1         1<	Recommended for	3291-60T	in inco	1/4", T	60	200	95 /82	21	15	21	811	7
dual pedestal support & a long life automatic newind spring motor.       3233-60T 3293-100T 3293-125T       3283-60T 3293-125T         Welding Cable Reels:       3430-05 3431-050       3431-050 3431-050       3431-050 3431-050         *Call for current cable Pricing *Call for current cable Pricing 3431-050       3431-050 3431-050       3431-050 3431-050         Silp Ring Ratings 4031-057       3432-050 3432-050       3432-050 3432-050       3432-050 3432-050         3432-050       3432-050 3432-050       3432-050 3432-050       3432-050 3432-050         3432-050       3432-050       3432-050         3432-050       3432-050       3432-050         3432-050       3432-050       3432-050         3432-050       3432-050       3432-050         3432-050       3432-050       3432-050         3432-050       3432-050       3432-050         3432-050       3432-050       3432-050         3432-075       3442-050       3462-050         dual pedestal support       3462-050         dual pedestal support       3462-075         3462-075       3462-075         3462-075       3463-0         Anoregit rating is figured for motol:       3462-075         3538-076       3538-076         3538-075       3	mobile and high use										,	
& a tong life automatic re-wind spring motor.       3293-100T 3293-125T       3293-100T 3293-125T         Welding Cable Reels: *Call for current cable Pricing 3430-075 3431-050       3430-050 3431-075 3431-050       3430-075 3431-050         Slip Ring Ratings (42, 3453 Rated at 000 Amps 422, 3453 Rated at 000 Amps 422, 3453 Rated at 000 Amps 4332-075       3431-050 3432-075 3432-075       1       50       200 Amps 10/3 65       10/3 65       21       Call       St 21       Call       St 21       Call       St 21       Call       St 22       Call       St 21       Call       St 21       Call       St 22       Call       St 20       75       20       75       21       Call       St 22       Call       St 21       Call       St 21       Call       St 22       Call       St 20       St 20       St 20       St 20       St 20       St 20       St 21       St 22       Call       St 21      St       St 22       St 2		-					-	-				
re-wind spring motor.         3293-125T         3/8", T         125         200         153/110         26         17         25         1,394         1,1           Welding Cable Reels:         3430-050         3431-050         3431-050         3431-050         3431-050         3431-050         3431-075         3431-075         3431-075         3431-075         3431-075         3431-070         3432-050         3432-050         3432-050         3432-050         3432-050         3432-050         3432-050         3432-050         3432-050         3432-075         3432-050         3432-075         3432-075         3432-075         3462-075         3462-075         3462-075         3462-075         3462-075         3462-075         3462-075         3462-075         3462-075         3462-075         3462-075         3462-075         3462-075         3462-075         3462-075         3536-070         3536-070         3536-070         3536-075         3537-075		-		· · · ·							-	7
*Call for current cable Pricing 3431-050 3431-050 3431-050 3431-050 3431-075 3431-075 3431-075 3431-075 3431-075 3432-076 3432-076 3432-076 3432-100 Reeis Recommended for mobile and high use 1462-125 1362-075 1272-115 1272-115 1272-116 1270-1135-26 1572-12 1177-1135-26 1572-12 1177-1135-26 1572-12 1177-112 1272-15 1272-16 1272-16 1272-175 127	-										,	1,0
*Call for current cable Pricing 3430-075 3431-050 3431-050 3431-075 3431-075 3431-075 3431-075 3431-075 3431-075 3432-075 3432-075 3432-075 3432-075 3432-075 3432-075 3432-100 Reels Recommended for mobile and high use 1020 50 275 103/85 21 15 21 Call 19 2/0 75 275 139/97 22 15 22 Call 1, 2/0 75 300 139/97 22 15 22 Call 1, 2/0 75 300 139/97 22 15 22 Call 1, 2/0 75 300 139/97 22 15 22 Call 1, 2/0 100 250 155/112 22 15 22 Call 1, 2/0 100 275 170/118 22 15 22 Call 1, 2/0 100 275 107/118 22 15 22 Call 1, 2/0 100 275 107/118 22 15 22 Call 1, 2/0 100 25 145/112 22 15 22 Call 1, 1/0/3, S0 50 25 Amps 95/85 # 21 15 21 Call 1, 1/0/3, S0 50 35 100/85 1 15 21 Call 1, 1/0/3, S0 50 35 100/85 1 15 21 Call 1, 1/0/3, S0 50 35 100/85 1 15 21 Call 1, 1/0/3, S0 50 35 100/85 1 15 21 Call 1, 1/0/3, S0 50 35 100/85 1 15 21 Call 1, 1/0/3, S0 50 35 100/85 1 15 21 Call 1, 1/0/3, S0 50 35 100/85 1 15 22 Call 1, 2/0/3, S0 50 35 100/85 1 15 22 Call 1, 2/0/3, S0 50 35 100/85 1 15 22 Call 1, 2/0/3, S0 50 35 100/85 1 15 21 Call 1, 2/0/3, S0 50 35 100/85 21 15 21 Call 1, 2/0/3, S0 50 35 100/85 1 15 22 Call 1, 2/0/3, S0 50 35 100/85 21 15 22 Call 1, 2/0/3, S0 50 35 100/85 21 15 22 Call 1, 2/0/3, S0 50 35 100/85 21 15 22 Call 1, 2/0/3, S0 50 35 100/85 21 15 22 Call 1		1		1				1	1			
"Call for current cable Pricing       3431-050         3431-075       3431-075         3431-075       3431-007         3431-075       3431-100         3432-075       3432-075         3432-075       3432-075         3432-075       3432-075         3432-010       3432-075         3432-010       3432-075         3432-010       3462-055         3432-010       3462-075         3462-075       3462-075         3462-125       3462-100         3462-125       3462-102         3462-125       3463-0         3462-125       3463-0         3462-125       3463-0         3463-0       3463-0         Amperage rating is figured for total circuit, example, two reels with 50 feet of welding lead, total 100 feet. See Carl Customer Service       Call 1, 1, 2/0 125 225 197/138 26 15 25 Call 1, 1, 2/3, 00 75 30 125/102 22 15 22 Call 1, 1, 2/3, S0 75 30 125/102 22 15 22 Call 1, 1, 1/3, 3/3, S0 75 30 125/102 22 15 22 Call 1, 1, 1/3, 3/3, S0 75 30 125/102 22 15 22 Call 1, 1, 1/3, 3/3, S0 75 30 125/102 22 15 22 Call 1, 1, 1/3, 3/3, S0 75 30 125/102 22 15 22 Call 1, 1, 1/3, 3/3, S0 75 30 125/102 22 15 22 Call 1, 1, 1/3, 3/3, S0 75 30 125/102 22 15 22 Call 1, 1, 1/3, 3/3, S0 75 30 125/102 22 15 22 Call 1, 1, 1/3, 3/3, S0 75 30 125/102 22 15 22 Call 1, 1, 1/3, 3/3, S0 75 30 125/102 22 15 22 Call 1, 1, 1/3, 3/3, S0 75 30 125/102 22 15 22 Call 1, 1, 1/3, 3/3, S0 75 30 125/102 22 15 22 Cal	Welding Cable Reels:			-								\$9
Slip Ring Ratings       3431-075       3431-100         430, 31 & 32 Rated at 300 Amps       3432-050         440, 31 & 32 Rated at 300 Amps       3432-050         3432-075       3432-075         3432-075       3432-075         3432-075       3432-070         3432-075       3432-070         3432-075       3432-070         3432-070       3432-070         3432-070       3432-070         3432-070       3432-070         3432-070       3432-070         3432-070       3462-075         3462-020       3462-075         3462-00       3462-075         3462-102       3462-00         3462-102       3462-00         Amperage rating is figured for total circuit, example, two reels with 50 feet of welding lead, total 100 feet. See chart on page 5.         Power Supply Reels:       3536-050         3536-050       3537-050         3538-100       3537-050         3538-100       3538-100         3538-100       3538-100         3538-100       3538-100         3538-100       3538-100         3538-100       3538-100         3538-100       3538-100         3538-100 <t< td=""><td>*Call for current cable Pricing</td><td></td><td></td><td></td><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td><td>9</td></t<>	*Call for current cable Pricing				-							9
Slip Ring Ratings       3431-100       3432-050         430, 31 & 32 Rated at 300 Amps       3432-050       3432-075         3422-075       3422-076       3422-076         3422-076       3462-050         adual padestal support       3462-075         adual pedestal support       3462-125         adual pedestal support       3462-125         adual pedestal support       3462-076         3463-0       3463-0         Amperage rating is figured for total circuit, example, two reels with 50 feet of welding lead, total 100 feet.       See chart on page 5.         Power Supply Reels:       3536-076         3536-100       3537-050         3537-050       3537-050         3538-050       3538-050         dual pedestal support       3538-050         3538-050       3538-050         3538-050       3538-050         3538-050       3538-050         3538-050       3538-050         3538-050       3538-050         3538-050       3538-050         3538-050       3538-050         3538-050       3538-050         3538-050       3538-050         3538-050       3538-050         3538-050       3538-050												
430, 31 & 32 Rated at 300 Amps       3432-050 3432-075 3432-010       3432-075 3432-010       3432-075 3432-010         Reels Recommended for mobile and high use dual pedestal support       3462-075 3462-125       3462-075 3462-075       3462-075 3462-075       3462-075 3462-075         Nometries a long life spring motor.       3462-075 3463-0       3462-100       3462-125       3462-125       3462-100       3462-125       3462-075       100       275       100       275       100       275       102       12       12       12       22       15       22       Call       1, 20       75       300       139       97       22       15       22       Call       1, 20       70       75       300       139       97       22       15       22       Call       1, 20       70       75       300       139       97       22       15       22       Call       1, 20       70       75       300       139       97       22       15       22       Call       1, 20       70       75       200       139       97       22       15       22       Call       1, 30       70       70       70       75       20       117       70       71       71       75       75 <td>Slin Ring Ratings</td> <td></td>	Slin Ring Ratings											
442, 3463 Rated at 600 Amps 3432-075 3432-100 3462-050 3462-050 3462-100 3462-125 3462-125 3462-125 3462-125 3462-125 3462-125 3462-100 3462-125 3462-100 3462-125 3463-0               1000												9
Reels Recommended for mobile and high use locations.       3432-100 3462-050 3462-075 3462-100 3462-100 3462-100       Image: Construct of the construction o												1,0
mobile and high use locations.       3462-075 3462-100 3462-125 3463-0       3462-100 3462-125 3463-0       3462-125 20       300       139 /97       22       15       22       Call       1, 2/0         2/0       125       225       197/135       26       15       25       Call       1, 2/0         4       a long life spring motor.       3463-0       Available, please Call Customer Service       Call       1, 2/0         Amperage rating is figured for total circuit, example, two reels with 50 feet of welding lead, total 100 feet.       See chart on page 5.         Power Supply Reels:       3536-050 3536-075       3537-105       3537-105       3537-105       12/3, SO       50       25       Amp 95/85 #       21       15       22       Call       1, 1, 1/3, SO       100       20       135       21       Call       1, 1, 1/3, SO       100       20       115       21       Call       1, 1, 1/3, SO       100       20       115       22       Call       1, 1/3, SO         3537-050       3538-100       3538-100       3538-100       3538-100       25       12/3, SO       100       25       142/112       26       15       25       Call       1, 1/3, SO       10/3, SO       125       25       Call       1, 1/3		3432-100			100			22	15		Call	1,0
locations.       3462-100 3463-0       2/0       100       275       170/118       22       15       22       Call       1, 2/0         3 a long life spring motor.       3463-0       3463-0       3463-0       3/0       Available, please Call Customer Service       Call       1, 2/0       125       225       197/135       26       15       25       Call       1, 3/0         Amperage rating is figured for total circuit, example, two reels with 50 feet of welding lead, total 100 feet.       See chart on page 5.         Power Supply Reels:       3536-050 3536-075       3536-075       3536-075       11/2/3, SO       50       25 Amps       95 / 85 #       21"       15"       21       Call       1/2/3, SO         35 AMP Commutator       3537-050       3537-050       3537-125       3537-125       3537-125       10/3, SO       75       30       125/102       22       15       22       Call       1/2/3, SO         Mobile and high use       3537-125       3538-050       3538-050       3538-057       3638-057       3638-057       35       10/3, SO       125       125       25       Call       1/2/3, SO         Mobile and high use       3538-100       3538-050       3538-050       3538-050       36/3, SO	Reels Recommended for	3462-050		2/0	50	300	113/ 87	21	15	21	Call	1,0
dual pedestal support & a long life spring motor.       3462-125 3463-0       2/0       125       225       197/135       26       15       25       Call       1, 3/0         Amperage rating is figured for total circuit, example, two reels with 50 feet of welding lead, total 100 feet.       See chart on page 5.         Power Supply Reels:       3536-050 3536-075       3536-100       3536-100       3537-075       3537-050       3537-075       3537-075       3537-075       3537-100       3537-125       3538-050       3538-050       3538-050       3538-050       3538-050       3538-050       3538-050       3538-050       3538-050       3538-050       3538-050       3538-050       3538-050       3538-050       3538-050       3538-050       3538-050       3538-010       25       25       15       21       Call       1, 10/3, SO       125       25       185/128       26       15       25       Call       1, 1, 10/3, SO       100       25       12/1       22       Call       1, 1, 10/3, SO       100       25       142/112       26       15       22       Call       1, 1, 10/3, SO       100       25       12/2       15       21       Call       1, 1, 10/3, SO       100       25       15/2       12/2       15/2       2 <t< td=""><td>mobile and high use</td><td>3462-075</td><td></td><td>2/0</td><td>75</td><td>300</td><td>139 /97</td><td></td><td>15</td><td>22</td><td>Call</td><td>1,1</td></t<>	mobile and high use	3462-075		2/0	75	300	139 /97		15	22	Call	1,1
& a long life spring motor.       3463-0       3/0       Available, please Call Customer Service       Call       C         Amperage rating is figured for total circuit, example, two reels with 50 feet of welding lead, total 100 feet.       See chart on page 5.       Se	locations.	3462-100	1	2/0	100	275	170/ 118	22	15	22	Call	1,1
Amperage rating is figured for total circuit, example, two reels with 50 feet of welding lead, total 100 feet. See chart on page 5.         Power Supply Reels:         3536-050       3536-075         3536-100       3536-100         35 AMP Commutator       3537-050         3537-075       3537-075         Reels Recommended for mobile and high use locations. Features dual pedestal support & 3538-050       3538-075         dual pedestal support & 3538-100       3538-075         * TMI's pricing for Welding Cable is very competitive, but Copper pricing changes Daily. For Current Pricing Please Call 877-584-8022         Trans-Motion Industries Inc.       4645-2A Industrial St.								-				1,2
Power Supply Reels:       3536-050 3536-075       3536-075 3536-075       3536-100       3536-100       22 Amps       95 / 85 #       21"       15"       21       Call       \$1,1         35 AMP Commutator       3537-050       3537-050       3537-050       3537-075       3537-075       30       100/       20       132/       112/       22       15       22       Call       1,2         10/3, SO       50       35       100/       85       21       15       21       Call       1,2         10/3, SO       75       30       125/       102       22       15       22       Call       1,2         10/3, SO       75       30       125/       102       22       15       22       Call       1,2         10/3, SO       75       30       125/       102       22       15       22       Call       1,2         10/3, SO       75       30       125/       102       22       15       25       Call       1,2         10/3, SO       100       25       142/       112       26       15       25       Call       1,3         10/3, SO       75       35       108/								omer S	ervice	•	Call	C
Power Supply Reels:       3536-075         3536-100       3536-100         35 AMP Commutator       3537-050         3537-075       3537-075         3537-075       3537-100         3537-125       3537-125         locations. Features       3538-050         dual pedestal support       3538-075         8 a long life automatic       3538-100         * TMI's pricing for Welding Cable is very competitive, but Copper pricing changes Daily. For Current Pricing Please Call 877-584-8022         Trans-Motion Industries Inc.       4645-2A Industrial St.         trans-motion . com	Amperage rating is figured for	total circuit, ex	ample, two reels with 50 feet of we	Iding lead, to	tal 100 fee	t. See chart	on page 5.	r	r			-
3536-075       3536-100         3536-100       3536-100         3536-100       3537-050         3537-075       3537-075         3537-075       3537-125         locations. Features       3537-125         locations. Features       3538-050         dual pedestal support       3538-050         3538-100       3538-100         * TMI's pricing for Welding Cable is very competitive, but Copper pricing changes Daily. For Current Pricing Please Call 877-584-8022         Trans-Motion Industries Inc.       4645-2A Industrial St.	Power Supply Reels:											\$1,0
35 AMP Commutator       3537-050         3537-075       3537-075         3537-075       3537-100         3537-125       3537-125         locations. Features       3538-050         dual pedestal support       3538-075         3538-100       3538-100         * TMI's pricing for Welding Cable is very competitive, but Copper pricing changes Daily. For Current Pricing Please Call 877-584-8022         Trans-Motion Industries Inc.       4645-2A Industrial St.												
Reels Recommended for mobile and high use locations. Features dual pedestal support & 3538-050 3538-100       3537-125 3538-050 3538-050 3538-100       10/3, SO       125       25       142/112       26       15       25       Call       1,2         8 a long life automatic       3538-100       3538-100       10/3, SO       75       35       108/85       21       15       21       Call       1,2         * TMI's pricing for Welding Cable is very competitive, but Copper pricing changes Daily. For Current Pricing Please Call 877-584-8022       17.5       26       15       25       Call       1,2         * TMI's pricing for Melding Cable is very competitive, but Copper pricing changes Daily. For Current Pricing Please Call 877-584-8022       17.5       26       15       25       Call       1,2         * Tans-Motion Industries Inc.       4645-2A Industrial St.       trans-motion .com       -3				· · · · · · · · · · · · · · · · · · ·								
Reels Recommended for mobile and high use locations. Features dual pedestal support & 3538-050 3538-075 3538-100       3538-050 3538-050 3538-050 3538-050 3538-050 3538-050 3538-050 3538-075 3538-100       10/3, SO       125       25       185/ 128       26       15       25       Call       1,3         * TMI's pricing for Welding Cable is very competitive, but Copper pricing changes Daily. For Current Pricing Please Call 877-584-8022       100       30       170/ 125       26       15       25       Call       1,3         * TMI's pricing for Welding Cable is very competitive, but Copper pricing changes Daily. For Current Pricing Please Call 877-584-8022       17.584-8022       3645-2A Industrial St.       trans-motion . com       -3	35 AMP Commutator			· · · · · · · · · · · · · · · · · · ·								
mobile and high use locations. Features dual pedestal support & a long life automatic       3537-125 3538-050 3538-075 3538-100       3537-125 3538-050 3538-100       10/3, SO       125       25       185/128       26       15       25       Call       1,3         * TMI's pricing for Welding Cable is very competitive, but Copper pricing changes Daily. For Current Pricing Please Call 877-584-8022       100       30       170/125       26       15       25       Call       1,2         * TMI's pricing for Welding Cable is very competitive, but Copper pricing changes Daily. For Current Pricing Please Call 877-584-8022       877-584-8022         Trans-Motion Industries Inc.       4645-2A Industrial St.       trans-motion . com       -3	Deale Dearman 1 17											
locations. Features dual pedestal support & a long life automatic         3538-050 3538-075 3538-100         3538-075 3538-100         8/3, SO         50         35         108/85         21         15         21         Call         1, 2           * TMI's pricing for Welding Cable is very competitive, but Copper pricing changes Daily. For Current Pricing Please Call 877-584-8022         170/125         26         15         25         Call         1,2           Trans-Motion Industries Inc.         4645-2A Industrial St.         trans-motion . com         -3												
dual pedestal support       3538-075       3538-075       8/3, SO       75       35       159/125       22       15       22       Call       1,2         & a long life automatic       3538-100       100       30       170/125       26       15       25       Call       1,2         * TMI's pricing for Welding Cable is very competitive, but Copper pricing changes Daily. For Current Pricing Please Call 877-584-8022       877-584-8022       100       30       170/125       26       15       25       Call       1,2         Trans-Motion Industries Inc.       4645-2A Industrial St.       trans-motion . com       -3	-											
& a long life automatic       3538-100       8/3, SO       100       30       170/125       26       15       25       Call       1,2         * TMI's pricing for Welding Cable is very competitive, but Copper pricing changes Daily. For Current Pricing Please Call       877-584-8022         Trans-Motion Industries Inc.       4645-2A Industrial St.       trans-motion.com       -3												
* TMI's pricing for Welding Cable is very competitive, but Copper pricing changes Daily. For Current Pricing Please Call 877-584-8022 Trans-Motion Industries Inc. 4645-2A Industrial St. trans-motion . com -3												
Trans-Motion Industries Inc.       4645-2A Industrial St.       trans-motion . com       -3	-		petitive, but Copper pricing change	,					-			-,-
				-					otion	CON	n	
	877-584-8022 FAX: 805-581-9252			4645-2A Industrial St. Simi Valley, CA 93063			E: tmireels@aol.com					-3



# Single, Dual & Quad Spool Welding Cable, Power Supply, Welding Gas, & Air/Water Reels

Series: 1100, 1225, 1400, 1500, 2400, 2700 & 2800 Reeling Systems

- Welding Service Trucks
- Pipe Line Construction
- Ship Builders
- Railroads
- Power Companies
- Gas Companies
- Mining
- Construction Firms
- Steel Mills & Foundries
- Shops & Repair Firms
- Truck Body Builders
- Fleet Services
- Military & Government
- Crane Riggers
- Mechanical Contractors

# Best Manual Reels For



# Single Spool Reels

**Double Spool, Side-by-Side Reels** 

**Double Spool, Stacked Reels** 

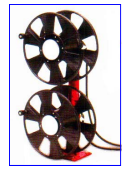
## **Quad Spool. Reeling Systems**

## **Summary of Features:**

- Heavy Gauge 6061 Aluminum Base
- Tough Powder Coated Finish
- Double Tapered Bearings, provides easy rewinding and off-loading brake ...
- Composite, Glass-filled Nylon Spools combine high durability and non-conductivity for added safety...
- Hose Reels feature a combination shaft & hub assembly which enhances Safety while extending "O" Ring life by providing even and positive "O" Ring pressure with-in a sealed, dust- free chamber.
- TMI Welding Cable Reels include the best Energy Commutation system in the Industry. The slip ring is designed to handle 600 Amps of continuous welding power when proper cable gauge and length are used.
- The standard electric power cord reel supplies 35 Amps with 3 or more wire capability.









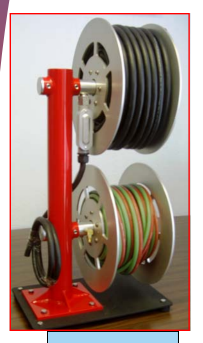
*Trans-Motion Industries* 4645-2A Industrial St. Simi Valley, CA 93063 877-584-8022 FAX 805-581-9252 www.trans-motion.com tmireels@aol.com



Manual R	e-Wind. Hose.	Cable & Cord Reel	S		ing Effecti	ve:				~			
Model	Capacity	Air/Water Reels	Ht. Wth. Dth	Rating	03.15.2010 Wgt #	Price		Ī	M	Ι	4		
1115-08-0	150' 3/8"& 1/2"	1/2" Swivel	19",16",18"	300 psi	26	\$425	P.	2					
1116-08-0	250' 3/8", 200' 1/2"	1/2" Swivel	19",18",18"	300 psi	29	489		Visitor	nd downlo	ood th	0.00m	ploto	1
1117-12-0	50' 3/4	3/4" Swivel	19",16",18"	250 psi	26	439			g with lat				
1118-12-0	75' 3/4	3/4" Swivel	19",18",18"	250 psi	29	489			-	ing:			
Model	Hose Capacity	Welding Gas Reels	Ht. Wth. Dth	Rating	Wgt #	Price		ww	w.trans-	-moti	on.co	m	
1225-04-0	150' Twin 1/4"	Twin 1/4" Swivel	19",16",18"	200 psi	26	\$529							
1226-06-0	125' Twin 3/8"	Twin 3/8" Swivel	19",18",18"	200 psi	29	\$565			1100,				
400 Series	Cable Capacity	Welding Cable Reels	Ht. Wth. Dth	Rating*	Wgt #	Price	1200 Serie		143	0, 14 &	50 1500		
1430-0	150' +	Single Reel Design	19",16",18"	to 300 Amps	33	\$629	Welding		-	-		-	
2432-0	150' + per Spool	2 Spools, Side-By-Side	19",29",18"	to 300 Amps	44	1,059	gas reel		ſ		1		1
2434-0	150' + per Spool	2 Spools, Stacked Style	38",16",19"	to 300 Amps	52	1,119					нC	$\mathbf{O}$	!
600 Series	Cable Capacity	Welding Cable Reels	Ht. Wth. Dth	Rating*	Wgt #	Price	(				10	Y	
1460-0	150' +	Single Reel Design	19",16",18"	to 600 Amps	35	\$695	-		-			$\nu$	
2462-0	150' + per Spool	2 Spools, Side-By-Side	19",29",18"	to 600 Amps	48	1,209	J						
2464-0	150' + per Spool	2 Spools, Stacked Style	38",16",19"	to 600 Amps	56	1,269		Side	-By-Side	e: 24	42		
Model	Cable Capacity	Power Cable Reels	Ht. Wth. Dth	Rating*	Wgt #	Price			or 246	2			
1535-03-0	To 200'	-3- Conductor	19",16",18"	to 35 Amps	32	\$689							
1535-04-0	To 200'	-4- Conductor	19",16",18"	to 35 Amps	33	775				1			
1535-05-0	To 200'	-5- Conductor	19",17",18"	to 35 Amps	35	875			1 1.		4		
									2	N	y		
D	ual, Combination Re	eling Systems		Hose I.D. or						-		1	
Model #	Configuration	Two Spools*	Ht. Wth. Dth	Cable Gauge	Capacity	Wgt #	Price	6	T				
0744.0	Qida Du Qida	Air or Water	40" 00" 40"	3/8" or 1/2"	200'	45.4	¢705	-		K			
2714-0	Side-By-Side	Air or Water	19",29",18"	3/8" or 1/2"	200'	45 #	\$795				1		
2814-0	Stacked	Air or Water	38",16",18"	3/8" or 1/2"	200'	55 <b>#</b>	855		<u>U</u>	H			
		Air or Water	,	3/8" or 1/2"	200'			6	TN				
2712-0	Side-By-Side	Air or Water	19",29",18"	3/8" or 1/2"	200'	45 #	899	-		EI			
	-	Twin Welding		1/4" or 3/8"	150'						L		
2812-0	Stacked	Air or Water Twin Welding	38",16",18"	3/8" or 1/2" 1/4" or 3/8"	200' 150'	55 #	959		<b>N</b>	5	-		
		Air or Water		3/8" or 1/2"	200'				Stacked			'	
2735-2-0	Side-By-Side	Power Suppy, 35 Amp	19",29",18"	12,10, or 8/3	150'	45 #	1,075		figuratio				
2835-2-0	Stooked	Air or Water	38",16",18"	3/8" or 1/2"	200'	55 #	4 405	24					
2035-2-0	Stacked	Power Suppy, 35 Amp	30,10,10	12,10, or 8/3	150'	55#	1,105						
2735-1-0	Side-By-Side	Twin Welding	19",29",18"	1/4" or 3/8"	200'	45 #	1,159		102				
	<b>,</b>	Power Suppy, 35 Amp	,,	12,10, or 8/3	150'		-,						
2835-1-0	Stacked	Twin Welding	38",16",18"	1/4" or 3/8"	200'	55 #	1,219		4.7/				
		Power Suppy, 35 Amp		12,10, or 8/3	150'				T.	H/L			
Q	uad, Combination Re	eeling Systems								Æ.	1		
Model #	Configuration	Four Spools*	Ht. Wth. Dth	Hose I.D. or	Capacity	Wgt #	Price	6					
		1 Welding Cable		Cable Gauge #2 thru 2/0	200	_			1 10				
		1 Welding Cable 2 Welding Cable		#2 thru 2/0 #2 thru 2/0	200				*		0		
2961-0	QUAD	3 Welding Gases	38",28",18"	1/4"	150	90#	\$2,229	A la			1		
		4 Air or Water		3/8" & 1/2"	200				-	1			
		1 Welding Cable		#2 thru 2/0	200				ad Reel			γľ	
2962-0	QUAD	2 Welding Cable	38",28",18"	#2 thru 2/0	200	90#	2,389		2916-08- 1v Comb				
		3 Air or Water	, ,.•	3/8" & 1/2"	200		2,303	wial	Reels	can	0115		
	-	4 Power Supply		12,10 or 8/3	200				be crea	ated			
		1 Welding Cable		#2 thru 2/0	200 200							_	
2963-0	QUAD	2 Welding Cable 3 Welding Gases	38",28",18"	#2 thru 2/0 1/4"	150	90#	2,495	Cable G	auge & C	ircuit	Longt	h	
		4 Power Supply		12,10 or 8/3	200			Working			n Circui	_	
								Amps*	100	150			300
	Storage Re	els						150	2	2	2	1	2/0
Model #	Configuration	Four Spools*	Ht. Wth. Dth	Hose and		Wgt #	Price						
	-	-		Capac To estin	nate	•		200	1	1		2/0	3/0
1010-0 2010-0	Single Side-By-Side	1 2	19",18",18" 19",29",18"	approximate		30 # 40 #	\$419 779	250	1/0	1/0		3/0	-
2010-0	Side-By-Side Stacked	2	19",29",18" 38",16",18"	hose or cat		40 # 50 #	839	300	2/0	2/0 3/0	3/0	$\rightarrow$	-
2110-0	Quad	4	38",28"'18"	caddy can l		30 # 80 #	1,579	350 400	3/0 3/0	3/0			$\neg$
**	· · · ·	· · ·	,	refer to ca									
		an be increase at the factory wi made to accommodate your req		customer service	e and we will	aetermine	e wnat		eeding th Length m				
		· · · · · · · · · · · · · · · · · · ·								ivenes			J
Trans-M	otion Industries	Inc.		4645-2	2A Indust	rial St.		tran	s-motic	on . c	:om		
877-584-8	8022	FAX: 805-581-9252		Simi V	alley, CA	93063			nireels				5







Stacked Mount With Quad capable Stand for more Reels

\*Trade Mark & Pat. Pend.

# The ReelRite\*Series Newly designed by: Trans-Motion Industries —

The New *ReelRite*\* line incorporates proven *TMI* operating components into a completely re-engineered, highly versatile, space saving family of reels. This line is a good choice for all applications, but it is ideal for "Pipeliner" and other mobile welding and service trucks.

# About ReelRite\*

## **COMPACT VERSATILITY**

## **PROVEN TECHNOLOGY**

The reels are machined from 6061 T6, aircraft grade aluminum, powder coated and assembled using a combination of stainless steel hardware and tig welded joints.

Example: This reeling system can hold two welding cable reels and a Power supply, plus a twin-line welding hose reel.



Reel shown with Compact Flush mounting Plate



*Trans-Motion Industries* 4645-2A Industrial St. Simi Valley, CA 93063

877-584-8022 FAX 805-581-9252 www.trans-motion.com tmireels@aol.com

### ReelRite\*, Welding Cable and Power Supply Reels

# Space sensitive high capacity Reeling systems featuring superior performance and durability

Welding Cable Reels

01.13.11

Rating		12" \$	Spool			Maxim	um Cab	le Length	**
Price*	Height	Depth	Width	Weight	#2	#1	1/0	2/0	
465	13"	12"	12"	19 #	150'	125'	100'	75'	
475	13"	12"	14"	21	200'	150'	150'	100'	
485	13"	12"	15.5"	23	250'	175'	175'	125'	
Rating		16" \$	Spool			Maxim	um Cab	le Length	**
Price*	Height	Depth	Width	Weight	#2	#1	1/0	2/0	
479	17"	16"	12"	22#	300'	250'	200'	150'	
489	17"	16"	14"	24	400'	350'	250'	200'	
499	17"	16"	15.5"	25	475'	375'	300'	225'	
Rating	12" Spool					Maxim	um Cab	le Length	**
Price*	Height	Depth	Width	Weight	#2	#1	1/0	2/0	3/0
515	13"	12"	12"	21#	150'	125'	100'	75'	75'
525	13"	12"	14"	23	200'	150'	150'	100'	100'
535	13"	12"	15.5"	25	250'	175'	175'	125'	100'
Rating		16" \$	Spool		Maximum Cable Length**				**
Price*	Height	Depth	Width	Weight	#2	#1	1/0	2/0	3/0
529	17"	16"	12"	24#	300'	250'	200'	150'	150'
539	17"	16"	14"	25	400'	350'	250'	200'	200'
549	17"	16"	15.5"	27	475'	350'	300'	225'	225'
	465 475 485 Rating Price* 479 489 499 Rating Price* 515 525 535 Rating Price* 529 539	Price*         Height           465         13"           475         13"           485         13"           Rating	Price*         Height         Depth           465         13"         12"           475         13"         12"           485         13"         12"           485         13"         12"           Rating         16" S           Price*         Height         Depth           479         17"         16"           489         17"         16"           499         17"         16"           Rating         12" S         13"           Price*         Height         Depth           515         13"         12" S           755         13"         12" S           755         13"         12" S           8ating         16" S           97:ce*         Height         Depth           515         13"         12" S           535         13"         12" S           8ating         16" S         12" S           97:ce*         Height         Depth           529         17" 16" S         16" S	Price*         Height         Depth         Width           465         13"         12"         12"           475         13"         12"         14"           485         13"         12"         14"           485         13"         12"         15.5"           Rating         16" Spool         Price*         Height         Depth         Width           479         17"         16"         12"         489         17"         16"         14"           499         17"         16"         15.5"         15.5"         Rating         12" Spool           Price*         Height         Depth         Width         15.5"         15.5"           Rating         12" Spool         Price*         Height         Depth         Width           515         13"         12" 12"         15.5"         13"         12" 15.5"           Rating         16" Spool         Price*         Height         Depth         Width           525         13"         12" 15.5"         13"         12" 15.5"         14"           535         13" 12" 16" 14"         15.5"         14"         14"	Price*         Height         Depth         Width         Weight           465         13"         12"         12"         19 #           475         13"         12"         14"         21           485         13"         12"         14"         21           485         13"         12"         15.5"         23           Rating         16" Spool         9         17"         16"         12"         22#           489         17"         16"         12"         22#         489         17"         16"         14"         24           499         17"         16"         15.5"         25         25           Rating         12" Spool         9         17"         16"         14"         24           499         17"         16"         15.5"         25         25         3         3         12"         14"         23           515         13"         12"         14"         23         535         13"         12"         14"         23           535         13"         12"         14"         23         535         13"         12"         24#      52	Price*         Height         Depth         Width         Weight         #2           465         13"         12"         12"         19 #         150'           475         13"         12"         14"         21         200'           485         13"         12"         14"         21         200'           485         13"         12"         15.5"         23         250'           Rating         16" Spool         Price*         Height         Depth         Width         Weight         #2           479         17"         16"         12"         22#         300'           489         17"         16"         14"         24         400'           499         17"         16"         15.5"         25         475'           Rating         12" Spool         Price*         Height         Depth         Width         Weight         #2           515         13"         12"         12"         21#         150'           525         13"         12"         14"         23         200'           535         13"         12"         15.5"         25         250' <td< th=""><th>Price*         Height         Depth         Width         Weight         #2         #1           465         13"         12"         12"         19 #         150'         125'           475         13"         12"         14"         21         200'         150'           485         13"         12"         15.5"         23         250'         175'           Rating         16" Spool         Maxim           Price*         Height         Depth         Width         Weight         #2         #1           479         17"         16"         12"         22#         300'         250'           489         17"         16"         14"         24         400'         350'           499         17"         16"         15.5"         25         475'         375'           Rating         12" Spool         Maxim           Price*         Height         Depth         Width         Weight         #2         #1           515         13"         12"         12"         21#         150'         125'           525         13"         12"         14"         23         2</th><th>Price*         Height         Depth         Width         Weight         #2         #1         1/0           465         13"         12"         12"         19 #         150'         125'         100'           475         13"         12"         14"         21         200'         150'         150'           485         13"         12"         15.5"         23         250'         175'         175'           Maximum Cab           Price*         Height         Depth         Width         Weight         #2         #1         1/0           479         17"         16"         12"         22#         300'         250'         200'           489         17"         16"         14"         24         400'         350'         250'           499         17"         16"         15.5"         25         475'         375'         300'           Rating         12"         Spool         Maximum Cab           Price*         Height         Depth         Width         Weight         #2         #1         1/0           515         13"         12"         14"         23<!--</th--><th>Price*         Height         Depth         Width         Weight         #2         #1         1/0         2/0           465         13"         12"         12"         19 #         150'         125'         100'         75'           475         13"         12"         14"         21         200'         150'         150'         100'           485         13"         12"         14"         21         200'         150'         150'         100'           485         13"         12"         15.5"         23         250'         175'         175'         125'           Rating         16" Spool         Maximum Cable Length         Price*         Height         Depth         Width         Weight         #2         #1         1/0         2/0           479         17"         16"         12"         22#         300'         250'         200'         150'           489         17"         16"         14"         24         400'         350'         250'         200'           499         17"         16"         15.5"         25         475'         375'         300'         225'           Rating</th></th></td<>	Price*         Height         Depth         Width         Weight         #2         #1           465         13"         12"         12"         19 #         150'         125'           475         13"         12"         14"         21         200'         150'           485         13"         12"         15.5"         23         250'         175'           Rating         16" Spool         Maxim           Price*         Height         Depth         Width         Weight         #2         #1           479         17"         16"         12"         22#         300'         250'           489         17"         16"         14"         24         400'         350'           499         17"         16"         15.5"         25         475'         375'           Rating         12" Spool         Maxim           Price*         Height         Depth         Width         Weight         #2         #1           515         13"         12"         12"         21#         150'         125'           525         13"         12"         14"         23         2	Price*         Height         Depth         Width         Weight         #2         #1         1/0           465         13"         12"         12"         19 #         150'         125'         100'           475         13"         12"         14"         21         200'         150'         150'           485         13"         12"         15.5"         23         250'         175'         175'           Maximum Cab           Price*         Height         Depth         Width         Weight         #2         #1         1/0           479         17"         16"         12"         22#         300'         250'         200'           489         17"         16"         14"         24         400'         350'         250'           499         17"         16"         15.5"         25         475'         375'         300'           Rating         12"         Spool         Maximum Cab           Price*         Height         Depth         Width         Weight         #2         #1         1/0           515         13"         12"         14"         23 </th <th>Price*         Height         Depth         Width         Weight         #2         #1         1/0         2/0           465         13"         12"         12"         19 #         150'         125'         100'         75'           475         13"         12"         14"         21         200'         150'         150'         100'           485         13"         12"         14"         21         200'         150'         150'         100'           485         13"         12"         15.5"         23         250'         175'         175'         125'           Rating         16" Spool         Maximum Cable Length         Price*         Height         Depth         Width         Weight         #2         #1         1/0         2/0           479         17"         16"         12"         22#         300'         250'         200'         150'           489         17"         16"         14"         24         400'         350'         250'         200'           499         17"         16"         15.5"         25         475'         375'         300'         225'           Rating</th>	Price*         Height         Depth         Width         Weight         #2         #1         1/0         2/0           465         13"         12"         12"         19 #         150'         125'         100'         75'           475         13"         12"         14"         21         200'         150'         150'         100'           485         13"         12"         14"         21         200'         150'         150'         100'           485         13"         12"         15.5"         23         250'         175'         175'         125'           Rating         16" Spool         Maximum Cable Length         Price*         Height         Depth         Width         Weight         #2         #1         1/0         2/0           479         17"         16"         12"         22#         300'         250'         200'         150'           489         17"         16"         14"         24         400'         350'         250'         200'           499         17"         16"         15.5"         25         475'         375'         300'         225'           Rating

\* Price is for the reel, to add mounting systems see page 4 and see below to add cable.

\*\*The chart indicates maximum length. The white numbers on a gray background indicates that the maximum cable capacity for the reel is not recommended due to possible amperage loss. Please refer to the cable Size/Length chart for cable recommendations for various welding amperages.

#### Power Supply Cable Reels (Standard reels have 3 slip rings more can be added)

35 Amp R	ating		12" \$	Spool		Maximum Power Supply Cable Length**				
Models	Price*	Height	Depth	Width	Weight	12-3	10-3	08-3	***For additional slip	
5326-0	505	13"	12"	12"	19	75'	75'		rings added \$85. each. For model number change	
5328-0	510	13"	12"	14"	21	100'	100'		the 2nd number to 4, 5	
5329-0	515	13"	12"	15.5"	23	125	110'	75'	etc.	

<mark>35</mark> Amp R	ating	16" Spool				Maximum Power Supply Cable Length**				
Models	Price*	Height	Depth	Width	Weight	12-3	10-3	08-3	***For additional slip	
5366-0	525	17"	16"	12"	22	150'	150'		rings added \$85. each. For model number change	
5368-0	530	17"	16"	14"	24	200'	200'		the 2nd number to 4, 5	
5369-0	535	17"	16"	15.5"	25	225'	225'	175'	etc.	

\* Note the Reels will accommodate an amount up to the Maximum Suggested.

\*\*\* Call Customer service if there are any questions. Also TMI can add appropriate cable.

#### Welding Cable Options:

v				
		Wt., #		Added
Part	Welding	Per	1st	Feet
Number	Cable	Foot	Foot***	Per Foot
002	#2	0.263	\$5.08	\$3.08
001	#1	0.344	\$5.95	3.95
010	1/0	0.424	\$7.45	4.95
020	2/0	0.512	\$8.98	5.98
030	3/0	0.634	\$11.21	7.71

Power Supply	Cable Options:	
--------------	----------------	--

		Wt., #		Added
Part	Power	Per	1st	Feet
Number	Cable	Foot	Foot***	Per Foot
123	12/3	0.256	\$3.00	1.626
103	10/3	0.310	4.00	2.396
083	8/3	0.374	5.00	3.288

4645-2A Industrial St.

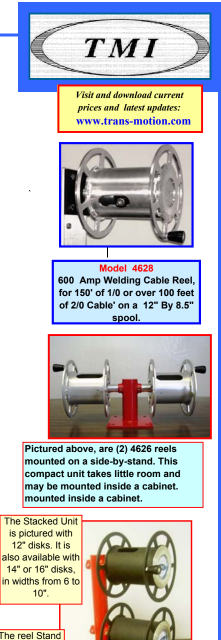
Simi Valley, CA 93063

Example of creating a part number that includes cable:

- Part number including Cable > 4628-020-100
- > First four number series is for the reel without cable.
- > The next three numbers designates cable gauge.
- > The last three numbers indicates cable length.

### Trans-Motion Industries Inc.

877-584-8022 FAX: 805-581-9252



The reel Stand pictured is designed to mount 2 to 4 reels

	Working	Tot	Total Feet In Circuit										
	Amps*	100	150	200	250	300							
	150	2	2	2	1	2/0							
	200	1	1	1/0	2/0	3/0							
	250	1/0	1/0	2/0	3/0								
	300	2/0	2/0	3/0									
	350	3/0	3/0										
	400	3/0	3/0										
		cable length may reduce weld											
		ef	fective	eness									
1	rans-mo	tion . d	com			-							
E:	tmireels	@aol.o	com			7							



## ReelRite\*, Hose and Storage Reels

### Space sensitive, high capacity reeling systems featuring superior performance and durability

Page Date 01.22.11

Welding Gases Reels:

Twin Ga	is Reels		12"		Hose Ca	apacity*	
Models	Price	Height	Depth	Width	Weight	Twin 1/4"	Twin 3/8"
2226-0	\$379	13"	12"	12"	17#	50'	25'
2228-0	389	13"	12"	14"	19 #	75'	50'
2229-0	399	13"	12"	15.5"	21 #	90	60'
Twin Ga	s Reels		16"	Spool		Hose Ca	apacity*
Twin Ga Models	s Reels Price	Height		Spool Width	Weight	Hose Ca Twin 1/4"	
		Height 17"			Weight 20 #		apacity* Twin 3/8" 75
Models	Price	U U	Depth	Width	•	Twin 1/4"	Twin 3/8"

## Air/Gases & Water/ Fluid Reels:

Hose	Reels		12" :	Hose Ca	apacity*		
Models	Price	Height	Depth	Width	Weight	3/8"	1/2"
1626-0	279	13"	12"	12"	17#	50'	35'
1628-0	289	13"	12"	14"	19 #	70'	50'
1629-0	299	13"	12"	15.5"	21 #	75'	65'

Hose Reels		16" Spool				Hose Capacity*	
Models	Price**	Height	Depth	Width	Weight	3/8"	1/2"
1666-0	299	17"	16"	12"	20 #	120'	80'
1668-0	309	17"	16"	14"	23 #	160'	110'
1669-0	319	17"	16"	15.5"	25 #	175'	125'

\* Note the Reels accommodate any amount up to the maximum suggested capacity. Call Customer service if there are any questions. Also TMI can add appropriate hose.

## Storage Reels:

(Reels designed to store Hose, Cable or Cord, with no Swivel or Commutational System)

Hose Reels		12" Spool				Hose Capacity*	
Models	Price	Height	Depth	Width	Weight	3/8"	1/2"
9026-0	229	13"	12"	12"	12#	50'	35'
9028-0	239	13"	12"	14"	14 #	70'	50'
9029-0	249	13"	12"	15.5"	17 #	75'	65'
Hose	Reels		16" :	Spool		Hose C	apacity*
Hose Models	Reels Price	Height	16" : Depth	Spool Width	Weight	Hose C 3/8"	apacity* 1/2"
		Height 17"			Weight 16 #		
Models	Price	U U	Depth	Width	•	3/8"	1/2"

### Single and Twin Line Hose Pricing

Part	Pricing for various lengths: Add the	Wt. #'s	1st	Per
Number	1st Ft cost with the lenght X the per ft. price	Per Ft.	Foot	Foot
138	3/8" Air/Water Hose	0.18	\$5.00	0.571
112	1/2" Air/Water Hose	0.24	\$5.00	0.725
214R	1/4" Twin, Grade R, Welding Gases Hose	0.22	\$8.00	0.791
214T	1/4" Twin, Grade T, Welding Gases Hose	0.22	\$8.00	0.967
238T	3/8" Twin, Grade T, Welding Gases Hose	0.32	\$10.00	2.264

#### Example of how to create a part number that includes cable or hose: A twin 1/4" hose reel with 150' of hose would have a part #:

> The first Set of four numbers is for the reel, without hose:

The second set of three numbers = hose size, the letter Type R or T:
 The last three numbers indicates hose length:

Stand Assembles: See Page (4) for a variety of Reel Stands, to enhance installation.

877-584-8022 FAX: 805-581-9252

4645-2A Industrial St. Simi Valley, CA 93063

2268-214R-150

2268

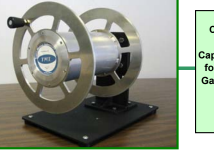
214R

150



www.trans-motion . com E: tmireels@aol.com





Compact, Large Capacity Reel, for Welding Gases, Air or Water\*

Visit and download this Catalog with latest updates: www.trans-motion.com

Mounting plates or stands can be used for single reels, side-byside, stacked or quad combinations.



# Cable, Cord & Hose Pricing And Reels Stands

## Welding Cable Options:

Part Number	Welding Cable	Wt. # Per Foot	1st Foot	Per foot Pricing:
002	#2	0.263	\$5.08	\$3.077
001	#1	0.344	5.95	3.952
010	1/0	0.424	7.45	4.945
020	2/0	0.512	8.98	5.985
030	3/0	0.634	11.21	7.712

## **Power Supply Cable Options:**

Part Number	Power Cable	Wt. # Per Foot	1st Foot, Incl. Costs	Per foot Pricing:
123	12/3	0.256	\$3.000	\$1.626
103	10/3	0.310	4.00	2.396
083	8/3	0.374	5.00	3.288

## Hose or cable is sold separately or with any reel.

To determine the price of a length of cable or hose:

> Add the first foot price to the price per foot for remaining feet.> The First foot price covers fittings, cutting and handling costs.

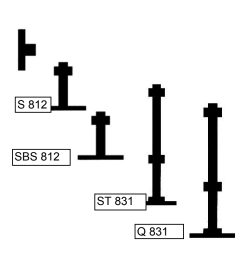
## Single and Twin Line Hose Pricing

Part Number	Descriptions	Wt. #'s per foot	1st Foot, Incl. Costs	Per foot Pricing:
138	3/8" Air/Water Hose	0.180	\$4.62	\$0.615
112	1/2" Air/Water Hose	0.240	\$4.81	0.813
158	5/8" Water Hose	0.300	\$5.05	1.055
134	3/4" Air and Water Hose	0.350	\$5.30	1.297
214R	1/4" Twin, Grade R, Welding Gases Hose	0.220	\$7.88	0.879
214T	1/4" Twin, Grade T, Welding Gases Hose	0.220	\$8.58	1.582
238T	3/8" Twin, Grade T, Welding Gases Hose	0.320	10.26	2.264

Call for other types of hose or cable

# Reel Stands:

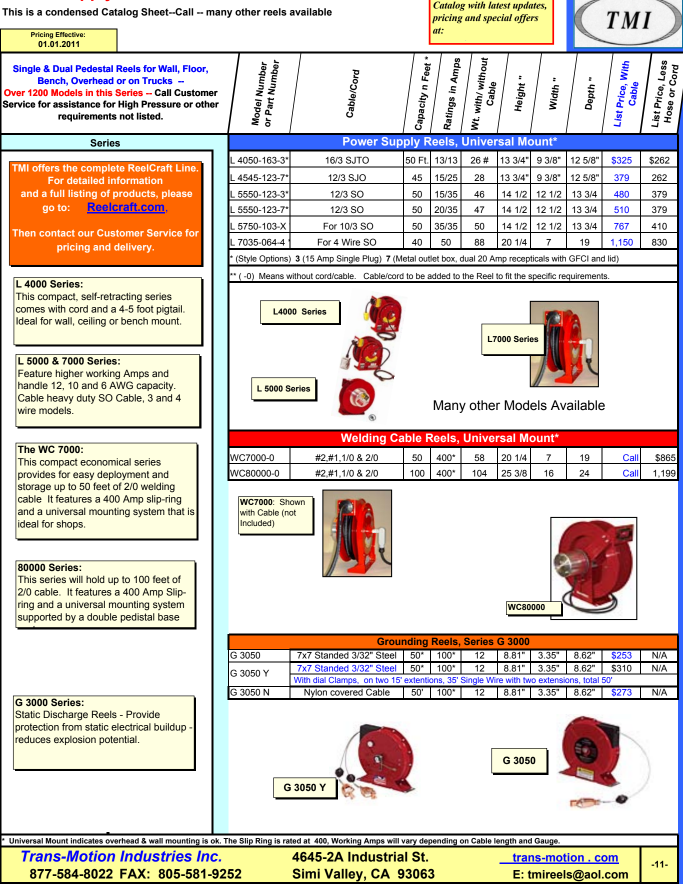
Model	Description	Price
MP 600	Flush Mounting Plate: Used for attachment of reel, in a side mount position onto wall or other support location. Base 6" Square, 4 bolt holes 4" on Center.	\$49
S 812	Single Reel Stand, 8"x8" Aluminium Plate, 4 bolt holes on 6" X 6" on center.	\$169
SBS 812	Side-By-Side, Reel Stand, for two Reels: 8"x8" Aluminium Plate, 4 bolt holes on 6" X 6" on center.	\$199
ST 831	Stacked Reel Stand, for two Reels: 8"x 8" Aluminium Plate, 4 bolt holes on 6" X 6" on center.	\$299
Q 831	Quad Reel Stand, 8"x 8" Aluminium Plate, 4 bolt holes on 6" X 6" on center.	\$349



4645-2A Industrial St. Simi Valley, CA 93063



## Power Supply & Cable Reels by Reelcraft



Visit and download this



# We Build Custom Reels

Visit and download this Catalog with latest updates, pricing and special offers at: www.trans-motion.com







Trans-Motion Industries 4645-2A Industrial St. Simi Valley, CA 93063 877-584-8022 FAX 805-581-9252 www.trans-motion.com tmireels@aol.com







### TWO YEAR LIMITED WARRANTY

All products manufactured by Trans-Motion Industries are warranted to be free of defective material and workmanship for <u>24 months</u> from the date of purchase. For products manufactured by another company, that company's warranty shall apply, including: hose, cable, cord, switches, motors etc. TMI's warranty does not cover normal wear and tear or damage due to accidents, neglect, abuse or improper installation. Trans-Motion's warranty is limited to repair or the replacement of parts as deemed necessary by TMI for product returned freight prepaid to the factory. Trans-Motion's liability does not include damage to the product during shipment. Shipments received should be inspected upon arrival, while the driver is present. Document any damage on the shipping documents and followed up with damage claim with the carrier.