	•	, Cable & Cord Ree			01.01.2010			7		T	~	
Model	Capacity 150' 3/8"& 1/2"	Air/Water Reels	Ht. Wth. Dth	Rating	Wgt #	Price	Þ				6	9
115-08-0	250' 3/8", 200' 1/2"	1/2" Swivel	19",16",18"	300 psi	26	\$425	la la company					
		1/2" Swivel	19",18",18"	300 psi	29	489			nd dowi			
117-12-0	50' 3/4	3/4" Swivel	19",16",18"	250 psi	26	439		Catal	og with l		pdate	s an
118-12-0	75' 3/4	3/4" Swivel	19",18",18"	250 psi	29	489		ww	pr w.tran	icing: s-mot	ion c	m
Model	Hose Capacity	Welding Gas Reels	Ht. Wth. Dth	Rating	Wgt #	Price			w.tran	5-1100	1011.0	JIII
225-04-0	150' Twin 1/4"	Twin 1/4" Swivel	19",16",18"	200 psi	26	\$529						
226-06-0	125' Twin 3/8"	Twin 3/8" Swivel	19",18",18"	200 psi	29	\$565				, 1225 30, 14		
00 Series	Cable Capacity	Welding Cable Reels	Ht. Wth. Dth	Rating*	Wgt #	Price	1200 Serie	es			k 1500)
1430-0	150' +	Single Reel Design	19",16",18"	to 300 Amps	33	\$645	Welding		bei		0	1
2432-0	150' + per Spool	2 Spools, Side-By-Side	19",29",18"	to 300 Amps	44	1,159	gas reel				-	
2434-0	150' + per Spool	2 Spools, Stacked Style	38",16",19"	to 300 Amps	52	1,169				1		1
00 Series	Cable Capacity	Welding Cable Reels	Ht. Wth. Dth	Rating*	Wgt #	Price	(21
1460-0	150' +	Single Reel Design	19",16",18"	to 600 Amps	35	\$695			-	-		
2462-0	150' + per Spool	2 Spools, Side-By-Side	19",29",18"	to 600 Amps	48	1,259	J	PC		_		
2464-0	150' + per Spool	2 Spools, Stacked Style	38",16",19"	to 600 Amps	56	1,269		Side	-By-Sid		42	
								Side	or 24		42	
Model	Cable Capacity	Power Cable Reels	Ht. Wth. Dth	Rating*	Wgt #	Price		1	-	0	0	
535-03-0	To 200'	-3- Conductor	19",16",18"	to 35 Amps	32	\$689			- 17		LA	
535-04-0	To 200'	-4- Conductor	19",16",18"	to 35 Amps	33	775		-	3	200 m	2	
535-05-0	To 200'	-5- Conductor	19",17",18"	to 35 Amps	35	875		V		11	N	
Di	ual, Combination R	eeling Systems							2			
Model #	Configuration	Two Spools*	Ht. Wth. Dth	Hose I.D. or	Capacity	Wgt #	Price			5		1
wodel #	Configuration	I wo Spools"	HL. WIN. DIN	Cable Gauge	Capacity	vvgi #	Price					
2714-0	Side-By-Side	Air or Water	19",29",18"	3/8" or 1/2"	200'	45 #	\$845	1)	
2814-0	0.00 29 0.00	Air or Water	,,	3/8" or 1/2"	200'						/	
	Stacked	Air or Water	38",16",18"	3/8" or 1/2"	200'	55 #	855					
		Air or Water	,-,-	3/8" or 1/2"	200'			4	1			
2712-0	Side-By-Side	Air or Water	19",29",18"	3/8" or 1/2"	200'	45 #	949	-		N		
		Twin Welding	10 ,20 ,10	1/4" or 3/8"	150'							
2812-0	Stacked	Air or Water	38",16",18"	3/8" or 1/2"	200'	55 #	959				0	-
1011 0		Twin Welding	,	1/4" or 3/8"	150'				Stacke	d	-	
2735-2-0	Side-By-Side	Air or Water	19",29",18"	3/8" or 1/2"	200'	45 #	1,095		nfigurat			
2835-2-0	0.00 29 0.00	Power Suppy, 35 Amp	,,	12,10, or 8/3	150'		.,	24	44 or 2	464		
	Stacked	Air or Water	38",16",18"	3/8" or 1/2"	200'	55 #	1,105					
		Power Suppy, 35 Amp	, ,	12,10, or 8/3	150'		.,					
2735-1-0	Side-By-Side	Twin Welding	19",29",18"	1/4" or 3/8"	200'	45 #	1,209			1111		
	,	Power Suppy, 35 Amp	- , - , -	12,10, or 8/3	150'	_						6
2835-1-0	Stacked	Twin Welding	38",16",18"	1/4" or 3/8"	200'	55 #	1,219		All I		6.1	
		Power Suppy, 35 Amp		12,10, or 8/3	150'				A.	MIL.		U
Qı	ad, Combination R	eeling Systems								<u>t</u>		
Model #	Configuration	Four Spools*	Ht. Wth. Dth	Hose I.D. or	Capacity	Wgt #	Price		2		3	5
mouol #	oomgulation	•		Cable Gauge		Hgt #	1 1100		1	Sec.	P	2
2961-0	QUAD	1 Welding Cable	38",28",18"	#2 thru 2/0	200		\$2,229				1	
		2 Welding Cable		#2 thru 2/0	200	90#		1		Wer	V.,	
		3 Welding Gases		1/4"	150			-	2	AL.		(
		4 Air or Water		3/8" & 1/2"	200	<u> </u>					4.1	_
		1 Welding Cable	1	#2 thru 2/0	200			7 Q	uad Re 2916-0			۲
2962-0	QUAD	2 Welding Cable	38",28",18"	#2 thru 2/0	200	90#	2,389	Ма	ny Com			
		3 Air or Water	-	3/8" & 1/2"	200				Reels	s can		
		4 Power Supply		12,10 or 8/3	200	<u> </u>			be cr	ated		
		1 Welding Cable 2 Welding Cable	1	#2 thru 2/0 #2 thru 2/0	200 200	- 90#						-
2963-0	QUAD	3 Welding Gases	38",28",18"	#2 thru 2/0 1/4"	150		2,495	Cable G	augo 9	Circuit	Long	th
		4 Power Supply		1/4 12,10 or 8/3	200			Working	1	al Feet		
				12,10 01 0/3	200			Amps*	100	150		250
	Storage R	eels						150	2	2	2	1
Model #				Hose and	Cable	Wat #	Dries		-	1		•
Model #	Configuration	Four Spools*	Ht. Wth. Dth	Capacity		Wgt #	Price	200	1	1	1/0	2/0
1010-0	Single	1	19",18",18"	approximate		30 #	\$419	250	1/0	1/0	2/0	3/0
2010-0	Side-By-Side	2	19",29",18"	hose or cat		40 #	829	300	2/0	2/0	3/0	
2110-0	Stacked	2	38",16",18"	caddy can		50 #	839	350	3/0	3/0		
2210-0	Quad	4	38",28"'18"	refer to ca		80 #	1,579	400	3/0	3/0		
**	Note, Reel capacities	can be increase at the factory	with a spacer. Ca	II customer servi	ce and we w	ill determi	ne what	* Ex	ceeding	the Rec	omme	ndeo
	modifications must be	e made to accommodate your r	equirement.						Length			
	modifications must be	-	equirement.							ctivene		