## ORDERING GUIDE Spring Balanced Loading Arms



Section 1: Customer Ir Distributor name:	formation		Distributor cit	v province:			
Distributor contact:			Distributor email:				
Customer code:			End user name:				
Section 2: Spring Type	<u> </u>						
Standard torsion	Compact torsion		Compression		* For counterweight or cantilever options see counterweight ordering guide		
Section 3: Configuration	on(s)						
A-frame	Fixed reach Telescoping  (Leg A only available in standard telescoping leg	one D		ental hose loader at apex, no apex swivel)	Hose handler		
Scissor	Supported boom*  A-Frame (pi	ctured)	Unsupported A-Fra Horiz		Bottom transfer* (boom style with no leg B)		
Right-hand  Left-hand	Top load  Bottom load	Ver	rtical feed inlet  rtical wnfeed inlet	Horizontal upfeed inle	unsupported boom, or bottom transfer, also choose from below  Base swivel feed  Upfeed  Downfeed  No preference		

 $Custom\ options\ are\ available.\ Contact\ Dixon\ at\ 877.963.4966\ or\ is ales@dixonvalve.ca$ 

## **Section 4: Leg Measurements and Materials**



Measure legs as indicated in graphic below - centerline of swivel to centerline of swivel (standard), and round to the nearest inch. If measuring flange to flange (non-standard), **PLEASE NOTE** somewhere on this page. Please be sure to refer to A, B, and Boom/Scissor legs correctly, as indicated in the graphic below.

Leg A length:	Material:	carbon steel	aluminum	316 stainless st	eel	
Leg B length:	Material:	carbon steel	aluminum metal hose	316 stainless st	reel	
Boom/Scissor leg length:	Material:	aluminum				
		Leg A	Scissor Boo	Leg A	Leg B	
Section 5: Load A a. Quantity:	rm Information					
b. Pipe size:	2" 3"	4" 6"	other :	"		
c. Base swivel:	split flange style	V-ring style (car terials. For non-standard r		ct the factory.		
d. Riser stand pipe co	onnection: Cla	ss 150 ANSI flange	Class 300 AN	SI flange ot	:her :	
e. Type of media:	asphalt fu	ıel other :				
f. Seals (Dixon can re	ecommend based on		bber perature FKM			
g. Environment cond	litions: Temperatu	re range           °F  t	o °F	Operating PSI:		
h. End connections (	(check all that apply)	:	i. Add-ons (chec	ck all that apply):		
45° pipe cut		cam & groove coupler	top loading valv	e	sight glass	
API coupler w/ flang	e extension	cam & groove adapter	top loading valv	e w/ remote handle kit	D-handle	
tee-deflector	diffuser		butterfly (Wet-R	-Dri™) valve	ball handle	
male NPT		dry disconnect (DDC)	split flange lock	ing mechanism	bucket hook	
other.		dry break coupler (DBC) loading a		ndle	safety breakaway	
		TTMA flange	top loading lock	bar	grounding	
j. Site limitations, sur riser pipe:	ch as distance from	hose cover		heat tracing		
lisei pipe.				nge kit (extra line item)	colour coded TTMA ext	
k. Additional items be estimated weight:	eing added by the cu	stomer and	replacement se	al kit (extra line item)	other:	
				Dixon Grou	p Canada Limited	
Notes:					B R2R 0J2 1966 @dixonvalve.ca	
Custom options are ava	ailable. Contact us at	t isales@dixonvalve.ca		canada.dixon	valve.com	

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