## **ORDERING GUIDE**

## **Loading Arms**



S	Section 1: Customer Information		and the state of t	
	Distributor name:		Phone:	
	Contact person:		Email:	
	Distributor city, province:		Customer code:	:
	End user name:		Phone:	
	Contact person:		Email:	
S	section 2: Configuration(s)			
a.	A-frame	Fixed reach (t	op load)	Telescoping* (*Leg A only available in one standard length)
	Leg B	L	eg A B B B B B B B B B B B B B B B B B B	Leg A B G G
	Supported boom	Unsupported	boom	Scissor
4	Boom Leg	Boom Leg	Leg A	Leg A  Scissor Leg
b. [	Upfeed <sup>C.</sup> Left-hand	d.	Top load e.	Other style/configurations:
			_ _ _	
Ī	Downfeed Right-har	nd	Bottom load	

## **Section 3: Component Measurements and Materials**

The Right Connection®

(Measure from centerline of swivel to	centerline of swivel. Round	to the nearest inch, i.e. 48", 60", etc.)	The Right Connection®			
Leg A Length: Materia	l: carbon steel	aluminum stainless steel				
Leg B Length: Materia	l: carbon steel composite hose	aluminum stainless steel metal hose				
Boom/Scissor Leg Length: Materia		stainless steel aluminum (scissor only)				
Section 4: Load Arm Informa	ition					
a. Quantity:						
b. Pipe size: 2"	Pipe size: 2" 4" other: "					
c. Base swivel: split flange s	Base swivel: split flange style v-ring style					
d. Riser stand pipe connection:	Riser stand pipe connection: Class 150 ANSI flange Class 300 ANSI flange other.					
e. Type of media: asphalt	fuel other:					
F. Seals (Dixon can recommend based on media):  Nitrile rubber  Iow temperature FKM  PTFE  FKM-A  other:						
g. Environment conditions: tempe	rature range °F to	o °F operating PSI :				
h. End connections (check all that a	pply):	i. Add-ons (check all that apply):				
45° pipe cut	cam & groove coupler	top loading valve	sight glass			
API coupler w/ flange extension	cam & groove adapter	top loading valve w/ remote handle kit	D-handle			
tee-deflector	dry disconnect	butterfly (Wet-R-Dri™) valves	ball handle			
male NPT	TTMA flange	locking mechanism	bucket hook			
other.		loading arm handle	safety breakaway			
	_	other.	ourety breaktarray			
Section 5: Site Limitations Providing the following information wi loading arm performs as expected whee  A: 65 degrees B: 24 degrees		<ul> <li>a. Ceiling or roof height from riser pipe connection distance:</li> <li>b. Additional items being added by the customer (vapor hoses, drip buckets, hold-down chains, etc.) and estimated weight (pounds):</li> </ul>				
Rai	Standard nge of Motion	Sketches/Notes:				
Dixon Group Canada Lim	ited					
2200 Logan Avenue Winnipeg, MB R2R 0J2 ph: 877.963.4966 email: isales@dixonvalve.ca canada.dixonvalve.com		Custom options are available. Call Dixon Gr at 877.963.4966 or email isales@dixonvalv				

© 2023 DVCC • LAOG323\_inhouse