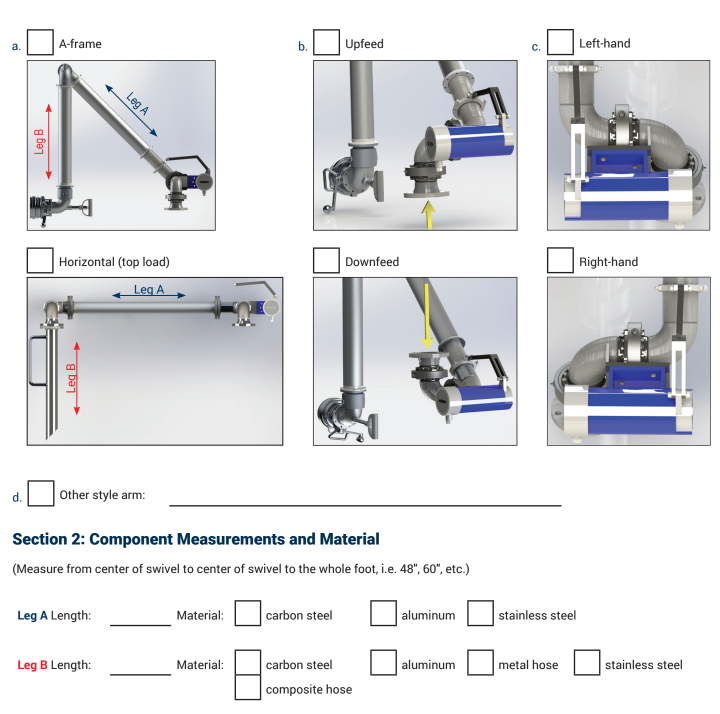
ORDERING GUIDE Loading Arms



Section 1: Configuration(s)





Section 3: Application Information

dixonvalve.com

a.	End user name: Phone:
	Contact person: Email:
	Distributor name: Phone:
	Contact person: Email:
b.	Quantity:
C.	Pipe size: 2" 3" 4" other: "
d.	Base swivel: split flange style v-ring style
e.	Riser stand pipe connection: 150 ANSI flange 300 ANSI flange TTMA flange other.
f.	Type of media: asphalt fuel other.
g.	Terminal end connections (optional items for each media): 45° pipe cut
h.	Seals (Dixon can recommend based on media): Buna-N FKM-A PTFE EPDM other:
i.	Environment conditions: temperature range °F to other
Section 4: Site Limitations	
	RESTING POSITION TOP OF STROKE ESTIMATE _ O'CLOCK a. Ceiling or roof height from riser pipe connection distance:
	b. Additional items (vapor hoses, drip buckets, hold-down chains, etc.) and estimated weight (pounds):
	c. Range of motion required (list approximate range of motion desired by clock method or degree method): WORKING POSITION BOTTOM OF STROKE
	Sketches/Notes:
Dixon Specialty Products	
Che ph: fx: 4	Talbot Blvd. stertown, MD 21620 888.226.4673 -10.778.1958 Custom options are available. Contact us at load-arms@dixonvalve.com.

© 2020 DVCC • LAOG220_inhouse