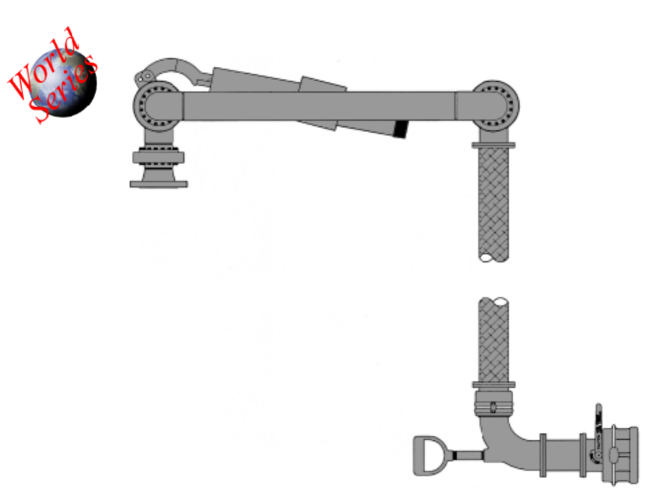
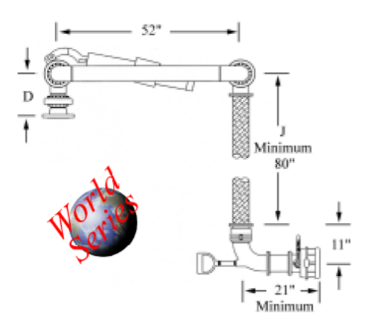
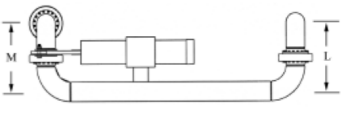
A Gardner Denver Company



- Recommended for converting top loading to bottom loading when an existing top loading rack is not going to be fully dismantled.
- Standard vertical range of motion for the loading arm is +/- 30°.
- Secondary arm is available as a rigid pipe or hose.
- Standard arms feature the D2000 "World" series swivel joints for ultra low maintenance & the easy to adjust spring cylinder balance.
- Available in a full range of sizes and materials.
- Conforms to API bottom loading envelope with three units on 24" centers.





	"D"	"M"	"L"
2"	9.99"	10.11"	10.11"
3"	11.86"	13.11"	13.11"
4"	14.11"	16.11"	16.11"
6"			

Line Size: □ 2" □ 3" □ 4" □ 6"	Other Please Specify	Dimensions:	
Riser Connection: ☐ Upfeed ☐ Downfeed	☐ Horizontal (Up or Down)	Customer Added Weight: (Specify type and weight)	
Base Swivel: ☐ Right Hand ☐ Left Hand		Accessories/Options:	
Preferred Swivel Joint: ☐ D2000	Other Please Specify:	☐ J0451 Coupler ☐ K2 Coupler ☐ K2P Coupler ☐ Position Indicators	
Arm Material (Wetted Parts): ☐ Carbon Steel ☐ Carbon Steel/Aluminum	☐ Stainless Steel ☐ Stainless/Aluminum	Application Information:	
Swivel Joint Seal Material: ☐ Buna ☐ Viton ☐ PTFE	Other Please Specify:	End User: Product in Arm: Temperature (min/max): Flowrate (GPM):	
Balance Mechanism: ☐ Spring Cylinder ☐ Counterweights	☐ Torsion Spring ☐ Hydraulic Cylinder	Qty of Arms: Your Name: Company: Phone Number: Fax Number:	

A Gardner Denver Company

Whilst the content of this leaflet has been edited with the greatest care, we are not liable for any errors or omissions

EMCO WHEATON USA Inc

9111 Jackrabbit Road Houston Texas USA 77095

PO BOX 691247 Phone: +1-281/856-1300 Fax: +1-281/856-1325 sales@us.emcowheaton.com www.emcowheaton.com