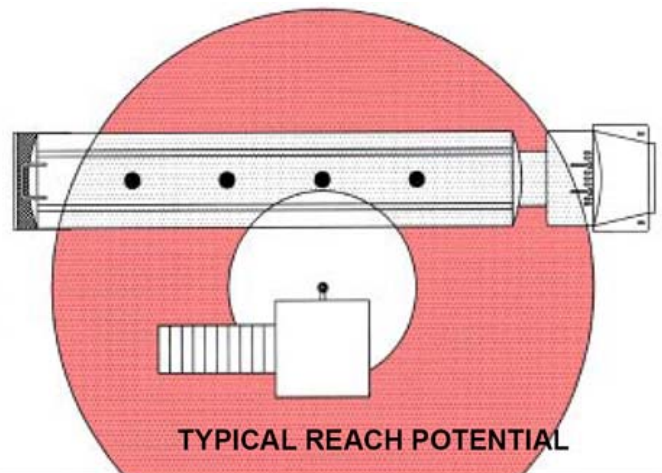
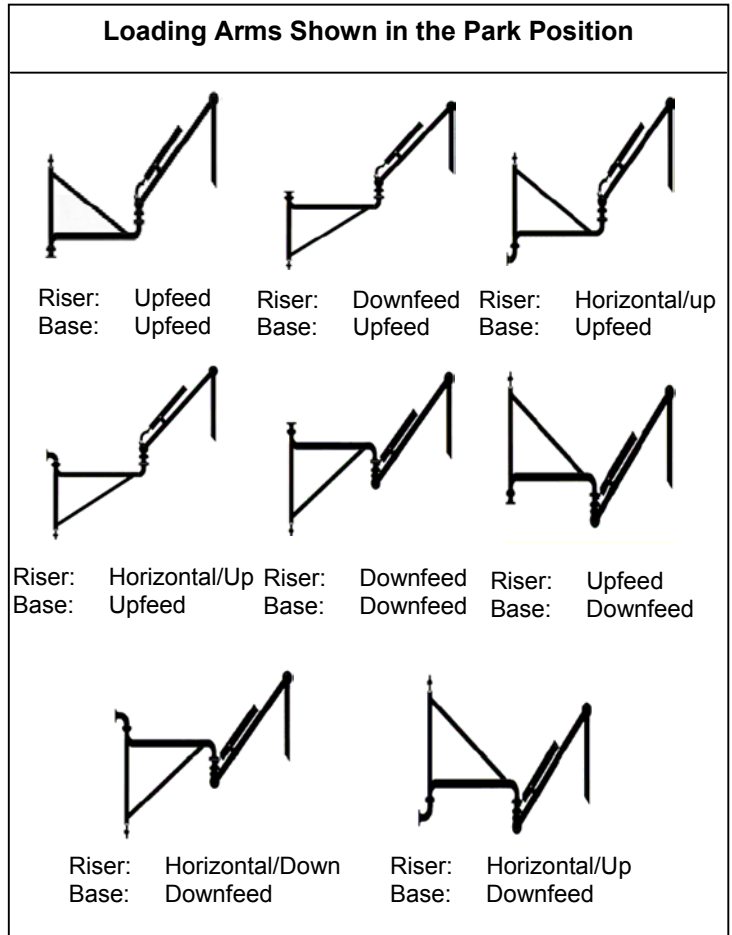


on D2000 World Series swivel joints.

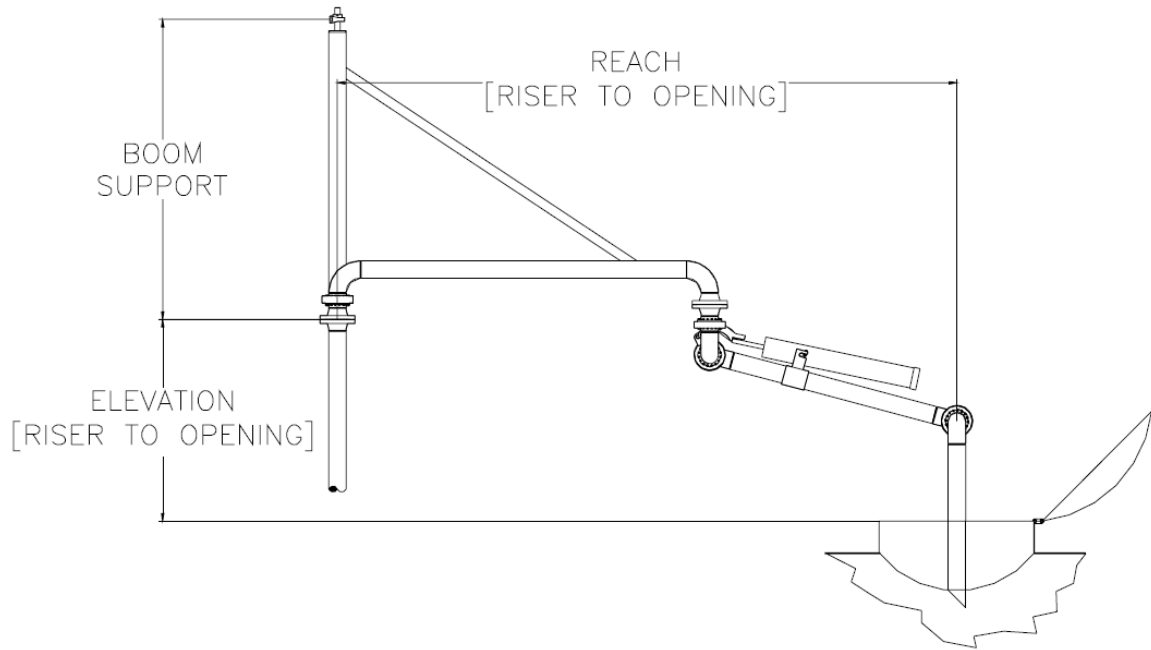
- Supported Boom Loaders are the most versatile of all top loading arms. They provide the greatest mis-spot capability and allow for the greatest reach. See spotting map at right.
- Easy to adjust, super smooth action spring cylinder balance, heavy duty capacity swivel joints and a custom boom support enable these arms to reach even further than the E2022 unsupported boom loader.
- Standard arms feature the D2000 World Series swivel joint. A heavy duty, low profile joint with a 5-year maintenance free limited warranty. A variety of seal configurations and elastomers ensure long life performance for each specific application.
- Standard vertical range of movement for the arm is +55deg (park position) to -20deg (loading position). A World Series spring cylinder can provide up to 95deg of full movement if required.
- Pipe sizes: 2" through 12"
- Materials of liquid path: Carbon steel, carbon steel/aluminum, 316L stainless steel.

Also available in a variety of exotic materials to best handle the widest range of products, from Acids to fruit juice. Contact Emco Wheaton with your specific needs.

RISER CONNECTION OPTIONS



	2"	3"	4"	6"
E2025	17'+	18'+	20'+	20'+



Line Size:	
<input type="checkbox"/> 2"	<input type="checkbox"/> 3" <input type="checkbox"/> 4" <input type="checkbox"/> 6" Other Please Specify _____
Riser Connection:	
<input type="checkbox"/> Upfeed	<input type="checkbox"/> Downfeed <input type="checkbox"/> Horizontal (Up or Down)
Base Swivel:	
<input type="checkbox"/> Right Hand/Upfeed	<input type="checkbox"/> Right Hand/Downfeed
<input type="checkbox"/> Left Hand/Upfeed	<input type="checkbox"/> Left Hand/ Downfeed
Preferred Swivel Joint:	
<input type="checkbox"/> D2000	Other Please Specify: _____
Arm Material (Wetted Parts):	
<input type="checkbox"/> Carbon Steel	<input type="checkbox"/> Stainless Steel
<input type="checkbox"/> Carbon Steel/Aluminum	<input type="checkbox"/> Stainless/Aluminum
Swivel Joint Seal Material:	
<input type="checkbox"/> Buna	<input type="checkbox"/> Viton <input type="checkbox"/> PTFE Other Please Specify: _____
Balance Mechanism:	
<input type="checkbox"/> Spring Cylinder	<input type="checkbox"/> Torsion Spring
<input type="checkbox"/> Counterweights	<input type="checkbox"/> Hydraulic Cylinder

Dimensions:		
Reach	<input type="text"/>	Elevation <input type="text"/> Boom Height <input type="text"/>
Customer Added Weight: (Specify type and weight) _____ _____ _____		
Accessories/Options:		
Loading Valve @	<input type="checkbox"/> Base OR <input type="checkbox"/> Middle OR <input type="checkbox"/> Apex	
Ball Valve @	<input type="checkbox"/> Base OR <input type="checkbox"/> Middle OR <input type="checkbox"/> Apex	
<input type="checkbox"/> Vacuum Breaker	<input type="checkbox"/> Remote Control	
<input type="checkbox"/> Lockdown	<input type="checkbox"/> Flow Deflectors	
<input type="checkbox"/> Steam Jacketing	<input type="checkbox"/> Vapor Recovery	
<input type="checkbox"/> High Level Shut-Off	<input type="checkbox"/> Drip Bucket	
<input type="checkbox"/> Vertical & Horizontal Assist	<input type="checkbox"/> Posi-Stops	
<input type="checkbox"/> Parallel Device		
Application Information:		
End User:	_____	
Product in Arm:	_____	
Temperature (min/max):	_____	
Flowrate (GPM):	_____	
Qty of Arms:	_____	
Your Name:	_____	
Company:	_____	
Phone Number:	_____	
Fax Number:	_____	

EMCO WHEATON
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