BOTTOM TRANSFER LOADING ARM | E2033



Shown design with emergency release system

Bottom transfer loaders provide extended reach that makes them ideal for applications where a vehicle cannot be accurately spotted.

Easy to adjust, super smooth action spring cylinder balance, and heavy duty capacity swivel joints enable these arms to reach further without the need for additional support.

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.

Spring cylinder balance has up to 95 deg of vertical movement for easy to handle alignment and out of the way parking.

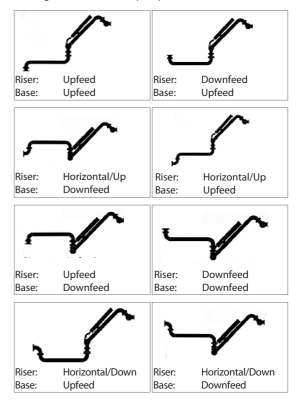
Not recommended for multiple arm crossover. See E2573 and E2304.

Pipe sizes: 2" through 12"

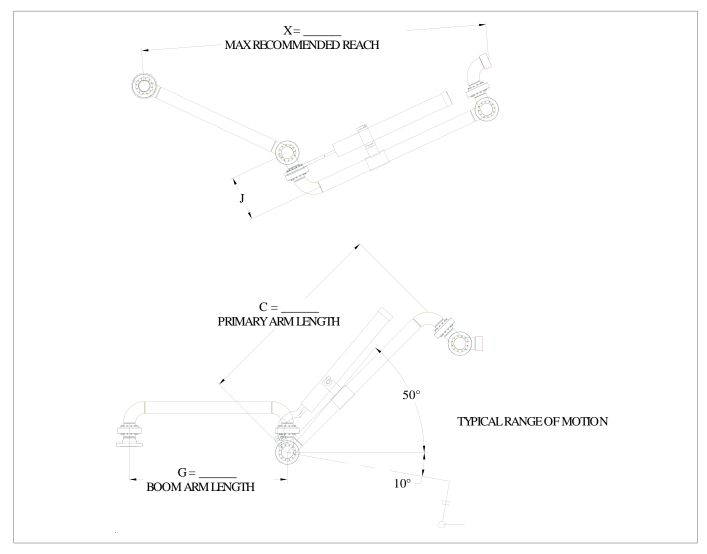
Materials of liquid path: Carbon steel, Carbon steel/Aluminum, 316L Stainless steel.

Riser connection options

Loading arms shown in the park position



Dimensions and technical data



Dimensions					
	Approx. weight	Typical			Reach
		C	G	J	Χ
3"	260 lbs	60"	48"	13.1"	96"
4"	350 lbs	60"	60"	16.1"	108"
6"	410 lbs	60"	60"	24.5"	108"

Swivel joints: All D2000 World Series Balance mechanism: Spring cylinder

