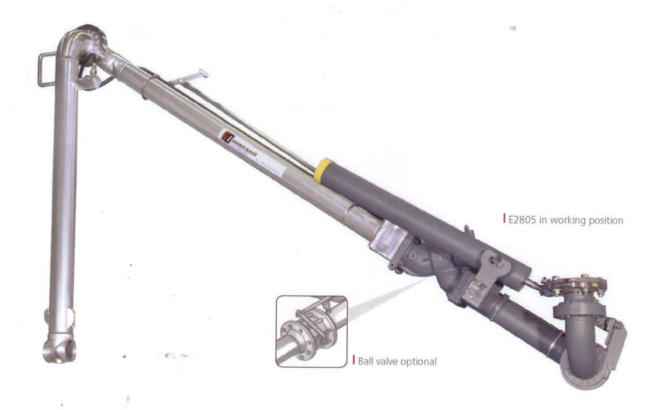
A Gardner Denver Product

E2804, E2805, E2812, E2813 | STANDARD LOADING ARMS



FEATURES

- * Petroleum application
- * Chemical application
- Accessories: Holding device for filling position
- * Parallel bar

This type of loading arm is especially designed for the top loading of Road or Rail tankers using the manhole. The loading arm has a fixed reach and is suitable for application where the manhole can be accurately positioned.

Because of the robust and high quality design of the swivel joints and the precise loading arm balancing handling of the loading arm is very convenient.

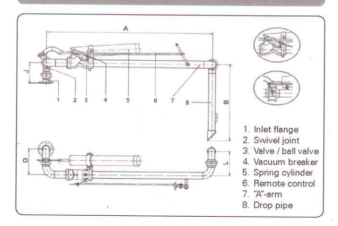
E2804, E2805, E2812, E2813

E2804, E2805, E2812, E2813 LOADING ARMS

TECHNICAL DATA E2804, E2805, E2812, E2813

Size DN	A*	B*	D	L Mineral Oil	L Chemical	J DIN PN 16	J ANSI 150 lbs
mm	mm	mm	mm	mm		mm	mm
50	2000	1600	256	249	256	225	244
80	2800	1600	333	327	333	269	288
100	2800	1600	411	383	411	311	335
150	2800	1600	665	534	625	452	485

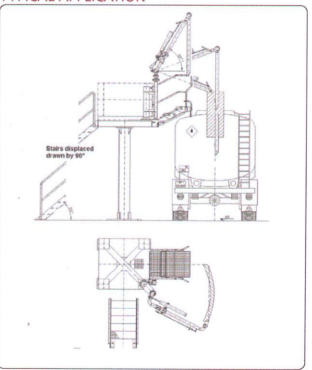
Sketch	Sketch Type		Balancing method	
Mineral oil ir	ndustry			
1	E2804	80, 100, 150	SC	
1	E2812-901	50		
1	E2805 .	80, 100, 150	SC	
1/1	E2813-901	50		
Chemical oil	industry			
1	E2812	50, 80, 100	SC	
1	E2828 *	C. 5	CW	
1	E2813	50, 80, 100	SC	
1/	E2355		CW	
Remote SC = Spri	ersion with ball v control with retuing cylinder unterweight	alve instead of va urn spring	lve.	



MATERIALS OF PRODUCT CARRYING PARTS

	Mineral oil	Chemicals	
Inlet flange up to valve	Carbon steel	Carbon steel, stainless steel	
Valve	S.G. iron		
"A"-tube to outlet	Aluminium		
Seals	Buna, Viton (no PTFE)	Buna, Viton, PTFE	
Design pressure (up to shut off valve)	max. 19 bar	max. 40 bar	

TYPICAL APPLICATION











ENICO WHEATON

A Gardner Denver Product

Emcostraße 2-4 · 35274 Kirchhain · Germany Phone +49 6422 84-0 · Fax +49 6422 5100 www.emcowheaton.com - assist@emcowheaton.com