

E2806, E2807, E2814, E2815 STANDARD LOADING ARMS



FEATURES

- Petroleum applications
- * Chemical applications

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 variable reach and is suitable for applications where the manhole can not be positioned accurately.

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.

E2806, E2807, E2814, E2815

E2806, E2807, E2814, E2815 LOADING ARMS

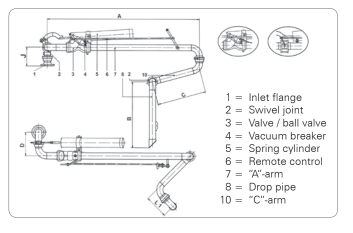
TECHNICAL DATA E2806, E2807, E2814, E2815

Size DN	A*	В*	C*	D	L Mineral Oil	L Chemical	J DIN PN 16	J ANSI 150 Ibs
mm	mm	mm	mm	mm	mm	mm	mm	mm
50	2000	1200	600	256	249	256	225	244
80	2400	1200	600	333	327	333	269	288
100	2400	1200	600	411	383	411	311	335
150	2400	1200	600	665	534	625	452	485

Alternative dimensions and materials on request

TYPFS

TYPES					
Sketch	Туре	DN	Balancing method		
Mineral oil industry					
\nearrow	E2806	80, 100, 150	SC		
1	E2814-901	50			
\wedge	E2807	80, 100, 150	SC		
1/	E2815-901	50			
Chemical oil industry					
\nearrow	E2814	50, 80, 100	SC		
1	E2030		CW		
	E2815	50, 80, 100	SC		
1/	E2360		CW		
DN 50 version with ball valve instead of valve. Remote control with return spring					
SC = Spring cylinder CW = Counterweight					



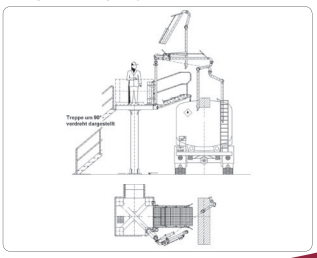
MATERIALS OF PRODUCT CARRYING PARTS

Inlet flange up to valve	Carbon steel
Valve	C.G. iron
"A"-tube to outlet	Aluminium
Seals	Buna, Viton
Design pressure (up to shut off valve)	max. 19 bar
Mineral oil industry	

MATERIALS OF PRODUCT CARRYING PARTS

Inlet flange up to valve	Carbon steel, stainless steel		
Valve			
"A"-tube to outlet			
Seals	Buna, Viton, PTFE		
Design pressure (up to shut off valve)	max. 40 bar		
Chemical industry			

TYPICAL APPLICATION:













A Gardner Denver Product