

# Drum/Tote Loading Arm

**EMCO**  
**WHEATON**  
by Gardner Denver



Emco Wheaton's drum loading arm is specifically manufactured to be a versatile solution, ideal for a broad range of industries and applications. Equipped with a long, boom style reach, Emco Wheaton's drum loading arm has been designed for loading and unloading small vessels, such as drums and totes, where spotting of the drum / tote connection flange may vary.

The standard design comes complete with inlet flange support, robust 316 stainless steel construction, tapered 2" pipe size, and PTFE seals; ensuring compatibility with a wide range of chemicals and temperatures. The arm's 1.5" ball valve helps operators control fill levels, while the removable lance provides simple cleaning.

The arm is equipped with a range of features to enable easy, one handed operation; including a gas strut for ergonomic vertical motion, as well as Emco Wheaton's world renowned D2000 split-flange swivel joint for easy rotation. A locking mechanism is also included, allowing operators to hold the lance stationary during filling, in addition to assisting with storage.

#### Features:

- Removable Lance
- Tapered (2" to 1.5" at the drop) Pipe Size
- 1.5" Ball Valve
- Lockdown Device
- 316 Stainless Steel Construction
- PTFE Seals
- Boom Style Design
- Gas Strut
- D2000 Swivel Joints



#### D2000 Swivel Joint

Emco Wheaton's D2000 swivel joint is designed to optimize liquid transport. Using a unique sandwich design, separating the bearing module from the product carrying components, allowing the joint to be used for a variety of media with temperatures ranging from -49°F to +482°F.

For more information, please visit:

<https://www.gardnerdenver.com/emcowheaton>

[www.emcowheaton.com](http://www.emcowheaton.com)

assist@emcowheaton.com | [@EmcoWheaton](https://twitter.com/EmcoWheaton) | [www.facebook.com/EmcoWheaton](https://www.facebook.com/EmcoWheaton)

©2019 Emco Wheaton. All Rights Reserved. All trademarks are the property of Emco Wheaton.