

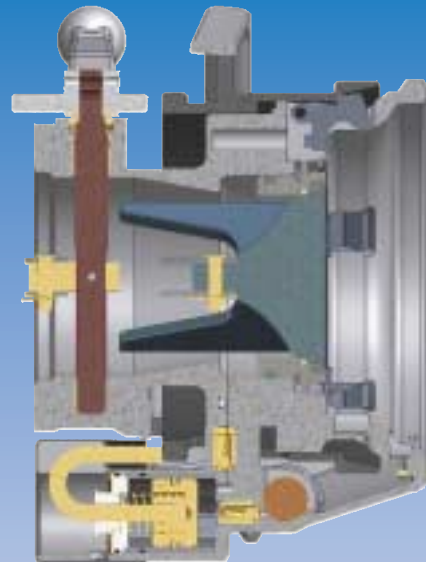
# Introducing K2 & K2P World Series API Couplers



## Snap On/Snap Off, High Pressure 4" API Bottom Loading Coupler

K2P featuring patented return  
pump to put drips back in the  
line, not on the ground.

“Smart ideas in action  
to protect your people,  
and our environment.”



**EMCO WHEATON™**

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

# K2 & K2P World Series API Couplers



- K2 snap on/snap off couplers
- Effortlessly connects and disconnects from API adapters, even when the coupler is misaligned due to hose crossover
- 5 lug design with 300 psi pressure rating\*

## When dripping couplers are not an option, the K2P is the only solution

- No Drips! Patented return pump on the K2P returns residual fuel back to the line after loading
- Reusable filter helps prevent dirt entering the pump
- Built to API recommended practice
- Hard anodized aluminum with a 4" TTMA mounting flange
- Available with top mounted or side mounted operating lever

\*300 psi pressure rating when coupler is in the closed position is proof of the design and integrity of the coupler. This is not a system design recommendation and only refers to the coupler.



Part #	Description	Weight
K2-051	4" API Coupler with HP Viton seals; Handle on side; No pump	18.8 lbs.
K2-052	4" API Coupler with Buna seals; Handle on side; No pump	18.8 lbs.
K2-151	4" API Coupler with HP Viton seals; Handle on top; No pump	18.8 lbs.
K2-152	4" API Coupler with Buna seals; Handle on top; No pump	18.8 lbs.
K2P-051	4" API Coupler with HP Viton seals; Handle on side; With pump	21.5 lbs
K2P-052	4" API Coupler with Buna seals; Handle on side; With pump	21.5 lbs
K2P-151	4" API Coupler with HP Viton seals; Handle on top; With pump	21.5 lbs
K2P-152	4" API Coupler with Buna; Handle on top; With pump	21.5 lbs



ISO 9001  
CERTIFIED



FM 40350

**EMCO WHEATON**

A Division of Syltne Industries LLC  
2501 Constant Comment Place  
Louisville, KY 40299  
US Tel: 800-285-3626  
Int'l. Tel: 502-266-8767  
Fax: 502-266-5873

Distributed By:

