### Tank Truck Fittings: API

### **API Couplers**

#### Features:

- completely modular coupler can be built with various face seal combinations to be compatible with different alternative fuel / performance levels and applications
- 4" TTMA inlet mounting flange
- 5 cam design for easy alignment and tight connection
- · ball-end handle for easy, comfortable operation
- · no special tools needed for maintenance
- · shaft seals can be changed without removing coupler from loading arm
- link, shaft, pin and crank: hardened 17-4PH stainless steel
- cam: stainless steel
- weight: 20 lbs.
  - 5300, 5300B, 5300BC, 5300BCL: maximum working pressure 150 PSI
    5300G: maximum working pressure 100 PSI
- 5400: maximum working pressure 75 PSI
- peak surge pressure: 350 PSI
- maximum flow rate: 600 GPM, (2271 LPM)
- pressure drop: 3 to 4 PSI
- seal color code: FKM brown dot; FKM B yellow dot, FKM GFLT green dot
- replacement parts are available, contact Dixon<sup>®</sup>

#### **API Couplers with Bonded Nose Seal**

Seal Material	Operating Temperature	Part #
Buna	-20°F to 250°F (-29°C to 121°C)	5300
FKM-B	-10°F to 400°F (-23°C to 204°C)	5300B
FKM-GFLT	-20°F to 400°F (-29°C to 204°C)	5300G
FKM-B with stainless wave spring	-10°F to 400°F (-23°C to 204°C)	5300BC <sup>1</sup>
FKM-B with stainless wave spring	-10°F to 400°F (-23°C to 204°C)	5300BCL

<sup>1</sup> stainless steel internal springs and is recommended for crude oil service

#### **API Couplers with Replaceable Nose Seal**

Seal Material	Operating Temperature	Part #
Buna	-20°F to 250°F (-29°C to 121°C)	5400
FKM-B	-10°F to 400°F (-23°C to 204°C)	5400B
FKM-GFLT	-20°F to 400°F (-29°C to 204°C)	5400G

#### **API Coupler Locking Handle Repair Kit**

Description	Part #
locking handle kit for 5300BC rack couplers	5354K21

# API Load Only Valves

#### Application:

 used for bottom loading and unloading of petroleum tankers, typically mounted to the piping below each tank compartment using the built-in 4" TTMA flange connection



- unique fluid flow sight level
- ergonomically curved handle operates on a short 62° degree stroke
- Nose ring is anodized hard coat aluminum, which in most applications will provide years of trouble free service. Nose ring can be rotated to provide a fresh connection surface.

Description	Part #
load only API valve without sight glass, ALH nose ring load only API valve without sight glass, Baylast <sup>™</sup> seal, stainless steel springs load only API valve without sight glass, Baylast <sup>™</sup> seal, stainless steel springs with ½" FNPT drain port	5204LNG 5204LSNG 5204LSNGP

# **API Load/Unload Valves**

Description	Part #
load/unload API valve with sight glass, fixed handle, ALH nose	5204
load/unload API valve, without sight glass, fixed handle, Baylast™ seal	5204NG



