

Terminal Products

dixonvalve.com Customer Service 877.963.4966

Dixon® Terminal Products

Various refined petroleum products are distributed through terminals to tank trucks, barges, or railcars. Dixon products are successfully utilized in many of these transfer applications, from dry disconnects and API couplers, to rack cords and yapo suc apor rec

uccessfully utilized in many of these transfer applications, from dry disconnects and API co ecovery couplers.	uplers, to fack colds and vapor
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Our Commitment to the Terminal Market

Through innovation, superior product design, and application expertise our objective is to be the easiest company to do business with in the terminal market. We maintain high inventory levels and strive for short lead times while providing training and support before, during, and after the sale. The on-site training at the end-user level will focus on high-quality manufactured products that extend service life and minimize downtime.

Safety

Dixon[®] couplings and retention devices are designed to work safely for their intended use. The selection of the proper hose, coupling and retention device, and the proper application of the coupling to the hose, are of utmost importance. Users must consider the size, temperature, application, media, pressure, and hose and coupling manufacturer's recommendations when selecting the proper hose assembly components. Dixon recommends that all hose assemblies be tested in accordance with the Association for Rubber Products Manufacturers' (ARPM) recommendations and be inspected regularly (before each use) to ensure that they are not damaged or have become loose. Visit arpminc.com for more information.

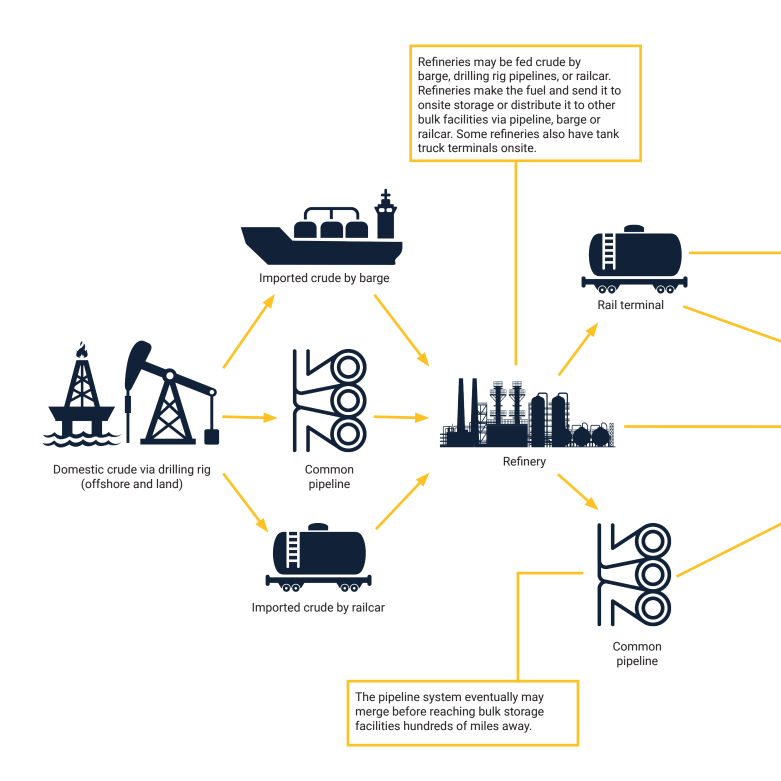
Where safety devices are integral to the coupling, they must be working and utilized. The use of supplementary safety devices such as safety clips or safety cables are recommended.

If any problem is detected, couplings must be removed from service immediately.

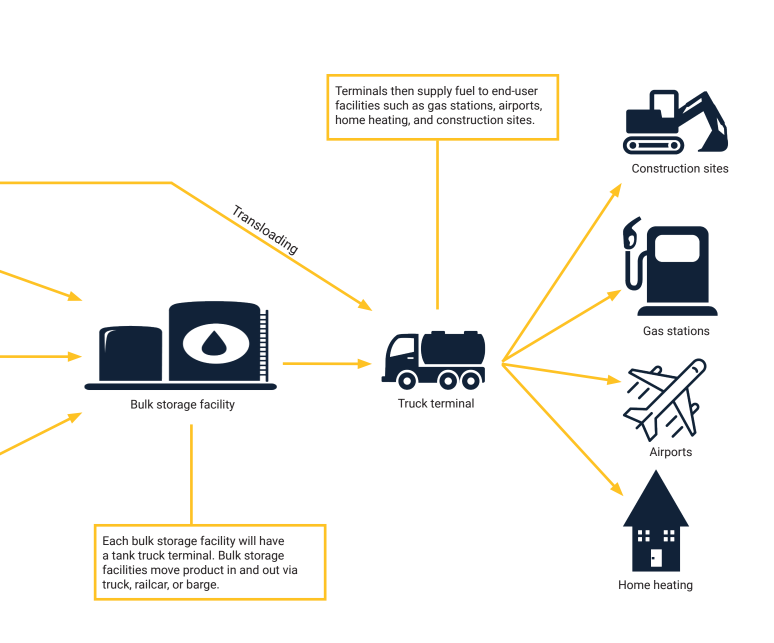
Dixon is available to consult, train, and recommend the proper selection and application of all fittings we sell. We strongly recommend that distributors and end users make use of Dixon's testing and recommendation services. Call 877.963.4966 or visit dixonvalve.com to learn more.

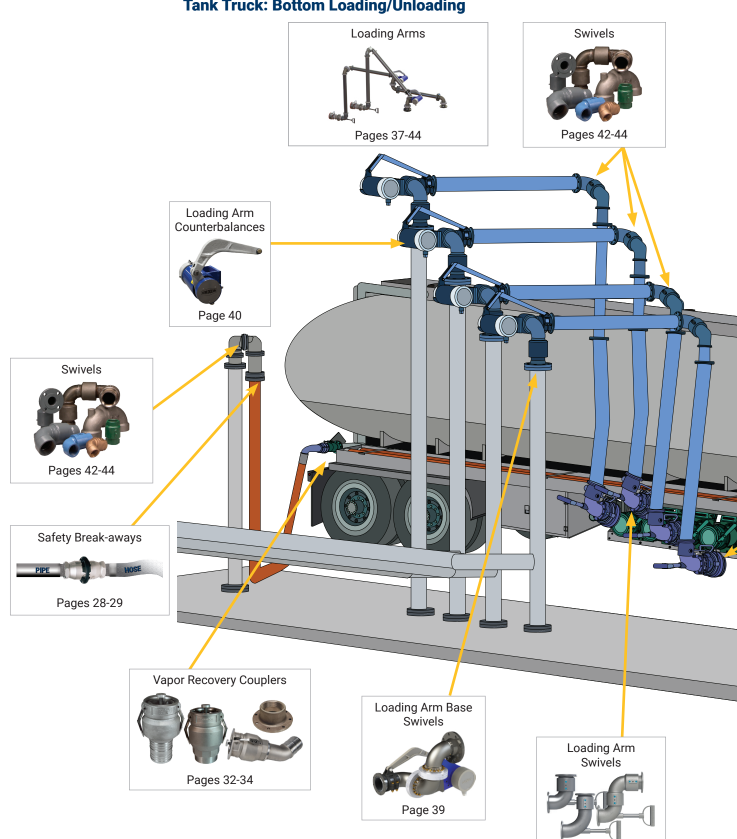
Terminal Process

The illustration below provides a general overview of the terminal process.





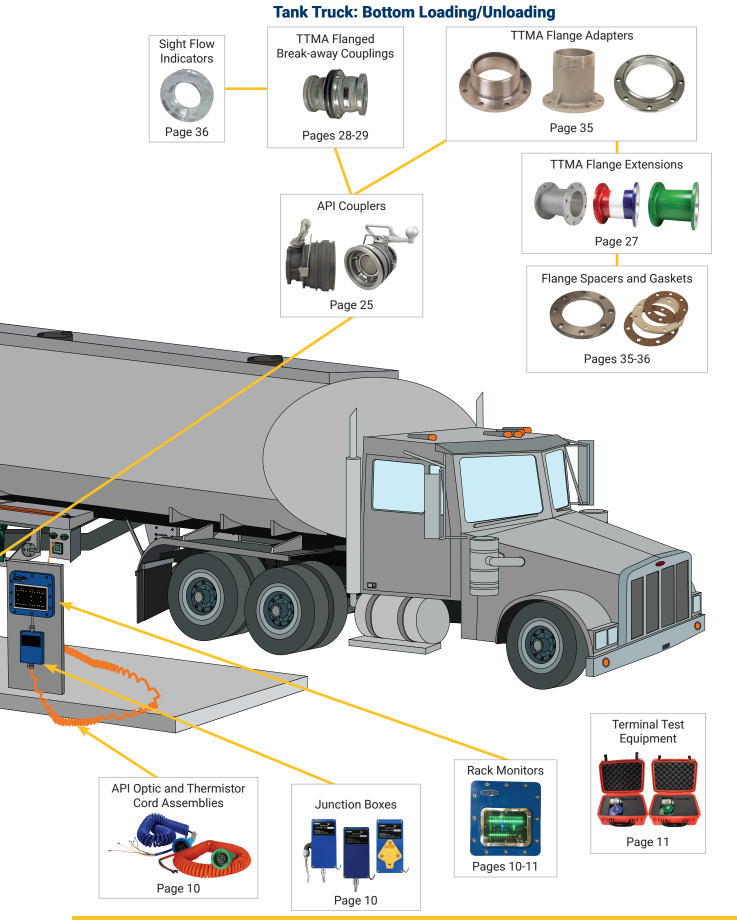


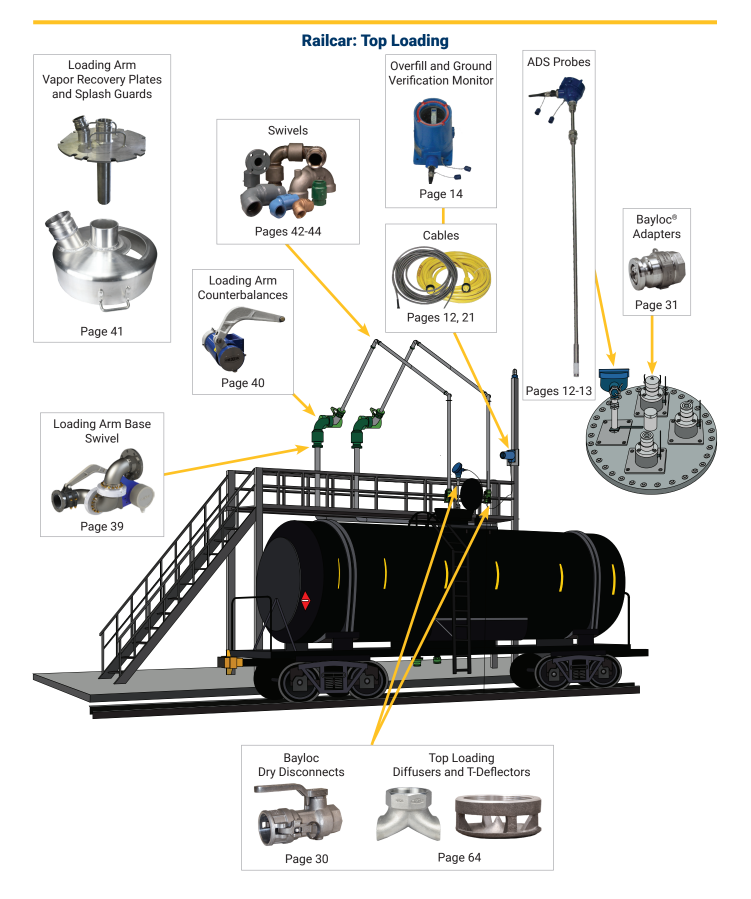


Tank Truck: Bottom Loading/Unloading

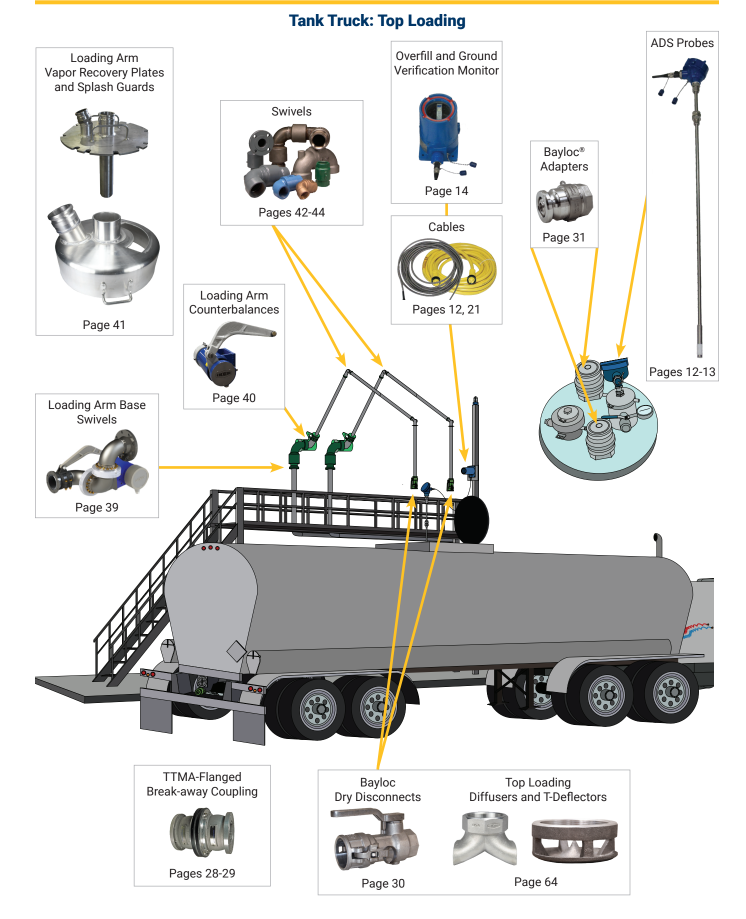
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Rack Monitor System



Rack Monitor (FT7000)

Overfill Protection Rack Monitors

Application

 Installed on the gantry to control the loading process of petroleum fuels or other hazardous liquid into cargo tanks

Features

- Automatically switches between 2-wire or 5-wire type sensors
- · Compatible with analog 2-wire thermistor type sensors
- Redundant relay outputs prevent single point failures
- Data management via RS485 port
- Wireless bypass key system
- Ground verification
- · Reads trailer identification modules

Approvals

- · Meets API RP1004 and EN13922 standards
- Suitable for Class I, Division 1, Group CD and Class I, Zone 1, and Group IIB

FT5900G





FT590-Series Terminal Test Equipment

Applications

- Verifies terminal overfill monitor performance and reads the trailer identification modules
- Displays the unique serial number you need to enter into the terminal automation system

Features

- Rack monitor testers and mini trailer overfill system have the same API compatible signals
- · When connected to the API plug it will cause the terminal overfill monitor to switch permissive
- Tester contains a liquid level sensor, API compatible socket, ground bolt, and trailer identification module, all wired into one unit
- FloTech® FT530 is a self contained microprocessor capable of reading the serial number embedded into the trailer identification module located in the trailer socket

Description	Part #
rack tester thermistor with ground bolt	FT590TG
rack tester thermistor with ground bolt and trailer identification module	FT590TGT
rack tester optic with ground bolt	FT5900G
rack tester optic with ground bolt and trailer identification module	FT5900GT
trailer identification module reader	FT530



FT7501

W

FT7500

API-Compatible Systems

Features

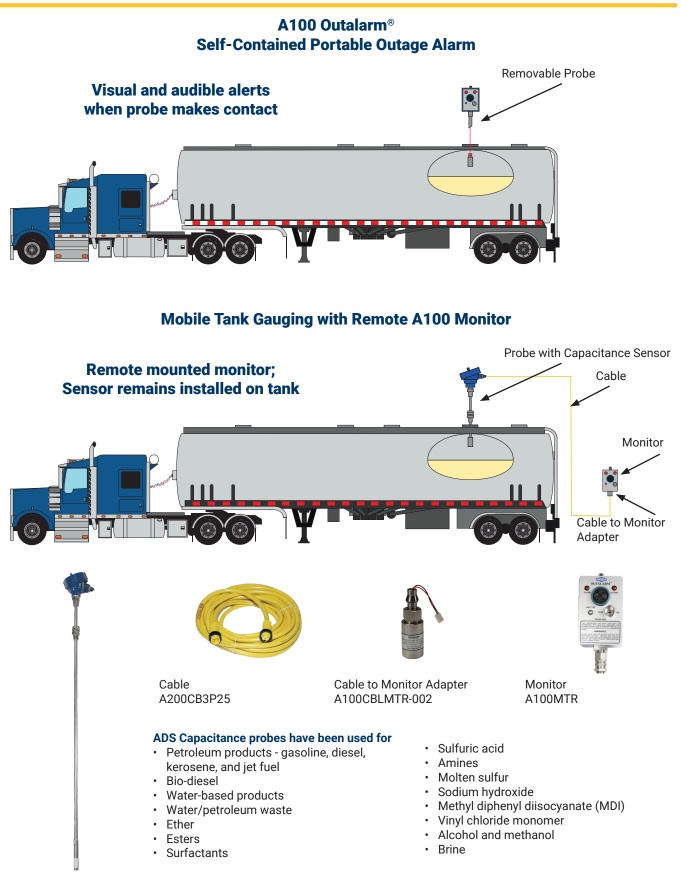
- Plug is color-coded (5-wire optic) blue or (2-wire optic / thermistor) green
- · Highly visible safety orange jacket to meet trip hazard requirements
- Cord is bonded mechanically and resistant to abrasion and oil
- · Cord sets are interchangeable with Scully and Civacon
- · All wiring is compatible with standard Scully color codes and wiring number configurations
- The 9-pin conductor is shielded to be compatible with Scully VIP system
- For mating socket, consult Dixon[®]

Materials

- Plug body: reinforced nylon
- Button contacts: 316 stainless steel
- All other hardware: stainless steel

	Order Guide	
Part #	Rack Monitor Description	
FT7000	rack monitor, auto switch between 2-wire / 5-wire sensors, ground verification, and trailer identification modules; API RP 1004 / EN13922	FT7502
	Safe-T Connect Junction Box Description	
FT7600	8-pin, 4J, green API plug, and 30' safety orange coiled cable	FT7504
FT7600C	10-pin, 4J, green API plug, and 30' safety orange coiled cable	
FT7600P	8-pin, 4J, green API plug, 30' safety orange coiled cable, and Plug-n-Play connector	
FT7600S	8-pin, 4J, green API plug, and 20' safety orange straight cable	
FT7620	6-pin, 3J, blue API plug, and 30' blue coiled cable	FT600CD
FT7620P	6-pin, 3J, blue API plug, 30' blue coiled cable, and Plug-n-Play connector	
FT7620S	6-pin, 3J, blue API plug, and 20' blue straight cable	
FT7630	10-pin, 4J, black plug per EN13922, and 30' blue shielded coiled cable	
FT7630D	10-pin, 4J, black plug per EN13922, and 30' blue shielded coiled cable with Dixon Bayco break-away	FT620D
	Junction Box Description	
FT7500	single cord junction box	
FT7501	dual cord junction box	FT600D
FT7502	junction box with Cole Hersee yellow 13-pin break-away	
FT7503	junction box with D-type pigtail break-away	
FT7504	junction box w/ aluminum D-connector break-away	
	Rack Cord Description	FT600
FT600	8-pin, 4J, API thermistor plug, and 30' safety orange coiled cable	
FT600C	10-pin, 4J, API thermistor plug, and 30' safety orange coiled cable	
FT600D	API thermistor plug w/ 30' coiled cable w/ aluminum D-connector break-away	FTCOD
FT600CD	API thermistor plug w/ 30' coiled cable w/ 13P CA 4J 10-pin aluminum D-connector break-away	FT620
FT600P	8-pin, 4J, API thermistor plug, and 30' safety orange coiled cable with 13-pin Plug-n-Play	FICOD
FT600S	8-pin, 4J, API thermistor plug, and 20' safety orange straight cable	FT600P with 13-pin plastic
FT620D	API optic plug w/30' coiled cable w/ aluminum D-connector break-away	
FT620	6-pin, 3J, API optic plug, and 30" blue coiled cable	
FT620P	6-pin, 3J, API optic plug, 30' blue coiled cable and Plug-n-Play connector	
FT620S	6-pin, 3J, API optic plug, and 20' blue straight cable	
FT630	10-pin, 4J, black plug per EN13922, and 30' blue shielded coiled cable	- 🐨 💞
FT630D	10-pin, 4J, black plug per EN13922, 30' blue shielded coiled cable, and Dixon Bayco break-away	FT620P with J560 aluminum

Terminal Products



Probe with Capacitance Sensor, A200PC36-A-A100M

Capacitance probes work with all liquids with a dielectric constant 1.8 or higher.

Overfill Protection Systems



Dixon[®] Industrial Fluid Control^{*} manufactures products specifically designed for liquid terminal operations. Our standard product offering is shown on the following pages. However, numerous additional applications, materials, and custom designs are available. For technical information or assistance with ordering these products, please call 513.874.8499 or 877.582.3569 or visit dixonvalve.com.

*Formerly Automated Design Service, Inc. (ADS)

ADS Outalarm®'s with Probe

Applications

• Specifically designed for liquid terminal operation on batch loading and overfill protection, tank cars, tanks trucks, marine barges; suitable for open and closed domes

Sizes

• 24", 36", 48", and 60" probe lengths standard, other lengths available

Features

- · Self-contained; no wires, tubing, or external power
- Rugged weather-and corrosion-resistant construction
- No moving parts, tip sensitive phase shift digital capacitance sensor for conductive and non-conductive fluid; conductivity sensor available for conductive fluids
- Requires no calibration or adjustment
- · Adjustable insertion length through a standard 1/2" NPT fitting
- · High-intensity audible and flashing visual outputs
- · Full, hard graduated laser engraved rod
- · A100 operates up to 5000 hours on a single Lithium-ion battery in standby mode
- Fail-safe, continuous battery monitor goes to alarm state on low battery
- Battery current drain <0.23 mA during standby; <60 mA in alarm state

Materials

• Wetted materials: 316 stainless steel, PTFE standard, and other materials available

Specifications

- Minimum dielectric constant 1.8 of sensing medium
- Temperature range:
 - capacitance probe: -4°F to 250°F (-20°C to 121°C)
 - high-temperature capacitance probe: -4°F to 325°F (-20°C to 162°C)
- outalarm monitor: -4°F to 140°F (-20°C to 60°C)
- Activation point: 1/4" into liquid surface
- · Compatible with most liquid or dry bulk material with a dielectric constant of 1.8 or greater
- Horn intensity: 101 dB at 2'
- · Light output: 3 each 3000 mcd high-intensity red flashing LEDs
- Pressure rating on standard unit: 50 PSI: consult Dixon for applications up to 300 PSI
- CSA North America, ATEX, and IECEx approval for Class I Div I, Groups A,B,C, D, and Class I Zone 0 Groups IIC hazardous locations

Length	Capacitance Part # 250°F (121°C) Maximum	Hi-Temperature Capacitance Part # 325°F (163°C) Maximum
24"	A100C24ASXE (Replaced A100C24A)	A100A24ASXE (Replaced A100HC24A)
36"	A100C36ASXE (Replaced A100C36A)	A100A36ASXE (Replaced A100HC36A)
48"	A100C48ASXE (Replaced A100C48A)	A100A48ASXE (Replaced A100HC48A)
60"	A100C60ASXE (Replaced A100C60A)	A100A60ASXE (Replaced A100HC60A)

A100 Probes

NOTE: Other lengths available, please contact Dixon at 877.582.3569 for quotes.

For conductivity probe applications, we will need to know the material being sensed when quoting and/or what you want the probe tuned to.

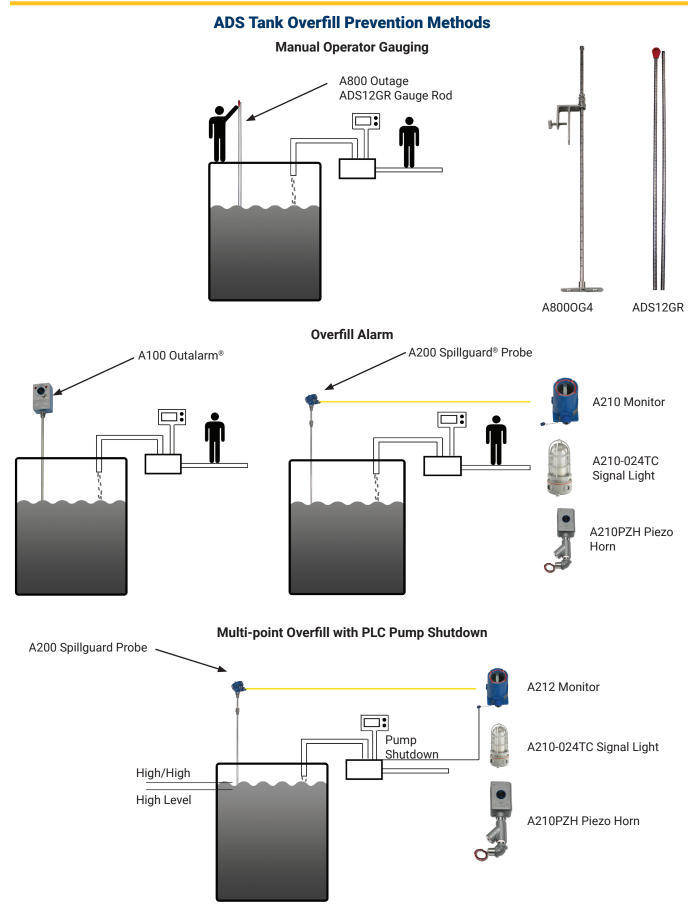


capacitance probe

Dixon [®] ADS Outalarm with Prob Part Number Key	e	Series	Sensing Type	Sensor Probe Length	Pressure Fitting	Shaft Material	Approved Environmen
		A100	A-C	0-99	A-B-C-H	H/S	XE
Series	Code						
ADS Outalarm with Probe	A100						
Sensing Type	Code	-					
High temperature 325°F (162°C) N.O. capacitance	А						
Standard temperature 250°F (121°C) N.O. capacitance	С						
For conductivity, pressure, or tilt, contact a Dixon representative							
Sensor Probe Length	Code						
0-99 sensor probe length in inches	0-99						
Pressure Fitting	Code						
50 PSI gland 1/2" NPT, stainless steel	А						
150 PSI gland 1/2" NPT, stainless steel	В						
300 PSI gland 1/2" NPT, stainless steel	С						
50 PSI 1/2" NPT, Hastelloy®	Н						
Material	Code						
Hastelloy probe shaft	Н						
Stainless steel probe shaft	S						
Optional Approved Environment	Code						
Equipment that has been classified as safe for use in hazardous areas, leave blank for non-approved assemblies	XE						

A100 ADS Outalarm®'s with Probe Part Number Key





ADS Spillguard® Systems - Monitors

Applications

 Shutdown and alarm system for tank cars, tank trucks, barges, and ships; suitable for open and closed domes

Sizes

- Standard cable lengths: 15', 25', and 50', other lengths available
- Insertion lengths 4" to 60" standard, other lengths available

Features

- Rugged, explosion-proof, weather-, chemical-, and corrosion-resistant
- · LED status lights visible through glass cover
- Inserts into tank through standard 1/2" NPT fitting
- Probe can be portable or permanently installed in the vessel
- · Laser engraved graduated rod with 1/4" graduations
- IP67 rated probe connector
- Fail-safe design, unit trips in the event of an open or shorted cable or loss of power
- Choice of capacitance, conductivity, or single-point ultrasonic sensors
- · Input power: 120 VAC, 240 VAC, or 24 VDC, 2.5 watts
- Output relay de-energizes on high level, broken or shorted sensor cables, or loss of power
- Low voltage and current sensor, designed to safely operate in hazardous environments
- Optional self-test feature, tilt and ground verification interlocks, and latching circuit available

Materials

- IP66 and NEMA 4X rated explosion-proof aluminum monitor housing
- Stainless steel probe connector

Specifications

- Monitor: -4°F to 150°F (-20°C to 70 °C)
- Minimum dielectric constant 1.8
- Probe pressure rating: 50 PSI with standard fitting; consult Dixon[®] for applications up to 300 PSI
- Output relay dry contacts 2 form C (2PDT) rated 2 amps at 120/240 VAC, 1 form C (SPDT) with optional latching circuit and reset switch
- Monitor constructed from CSA/ATEX components
- Monitor designed for installation in Class I Division 1 Group BCD and Class I Zone 1 Group IIC hazardous locations
- Monitor designed for connection to probe operating in Class I Division 1 Group ABCD and Class I Zone 0 Group IIC hazardous locations

A210 Spillguard Monitors

Monitor Options	24V DC Part #	120V DC Part #
A210 Spillguard monitor	A210S0243 (Replaced A210-24)	A210S1203 (Replaced A210-120)
A210 Spillguard monitor with external reset switch	A210SR0243 (Replaced A210R-24)	A210SR1203 (Replaced A210SR103)
A212 Spillguard dual control monitor	A212S0243 (Replaced A212-24)	A212S1203 (Replaced A212-120)





A21 ADS Spillguard[®] Monitor Part Number Key

Dixon [®] A21 ADS Spillguard I Part Number Key	Monitor	Series	Single or Dual Channel	Optional Special Operation	Supply Voltage	Connector
· · · · · · · · · · · · · · · · · · ·		A21	0-2-4	A-B-G-S-R	024-120	0-1-3-5-W
Series	Code					
ADS Spillguard Monitor	A21					
Single Or Dual Channel	Code					
Single channel	0					
Dual channel	2					
Four channel	4					
Optional Special Operation	Code					
Auto reset latching	A					
Bypass timer (not approved for hazardous locations)	В	_				
Ground verification	G	_				
Standard operation	S					
Resettable latching circuit	R					
Supply Voltage	Code					
24VDC supply	024					
120VAC supply	120					
Connector	Code					
No connector (conduit)	0	-				
Ten position	1					
Three position	3					
Five position	5					
Wireless	W					

ADS Spillguard[®] Systems - A200 Capacitance Probes

Capacitance Probes

Application

· For materials with dielectric constant > 1.8, liquids, powders, and slurries

Features

- 1/2" NPT sliding fitting standard, 3/4" fitting optional
- · Open dome adapter and washout fitting available
- Tilt sensor optional

Materials

- Probe: 316 stainless steel
- Housing: NEMA 4X, IP66

Specifications

- Capacitance probe: -4°F to 250°F (-20°C to 121°C)
- High temperature capacitance probe: -4°F to 325°F (-20°C to 162°C)
- Monitor designed for installation in Class I Division 1 Group BCD and Class I Zone 1 Group IIC hazardous locations
- Monitor designed for connection to probe operating in Class I Division 1 Group ABCD and Class I Zone 0 Group IIC hazardous locations

Length	Capacitance Part # 250°F (121°C) Maximum	Hi-Temperature Capacitance Part # 250°F (121°C) Maximum
24"	A200C324AS (Replaced A200PC24A)	A200A324AS (Replaced A100PHC24A)
36"	A200C336AS (Replaced A200PC36A)	A200A336AS (Replaced A100PHC36A)
48"	A200C348AS (Replaced A200PC48A)	A200A348AS (Replaced A100PHC48A)
60"	A200C360AS (Replaced A200PC60A)	A200A360AS (Replaced A100PHC60A)

NOTE: Please see page 19 for the part number key.

Other lengths available, please contact Dixon[®] at 877.582.3569 for quotes. For conductivity probes for conductive fluids we will need to know material being sensed when quoting and/or what you want the probe tuned to.



A200 ADS Spillguard[®] Probes Part Number Key

Dixon [®] A200 ADS Spillguard Part Number Key	Probes	Series	Sensing Type	Connector	Sensor Probe Length	Pressure Fitting	Shaft Materia
,		A200	A/C	0-1-3-5	0-99	A-B-C-H	H-S
Series	Code						
ADS Spillguard Probes	A200						
Sensing Type	Code						
HIGH TEMPERATURE 325°F (162°C) N.O. capacitance	А						
Standard temperature 250°F (121°C) N.O. capacitance	С	_					
For conductivity, pressure, or tilt, contact a Dixon representative							
Connector	Code						
Wireless	0						
Ten position connector	1						
Three position connector	3						
Five position connector	5						
Sensor Probe Length	Code						
Sensor probe length in nches	0-99						
Pressure Fitting	Code						
50 PSI standard 1/2" NPT, stainless steel	А						
150 PSI gland 1/2" NPT, stainless steel	В						
300 PSI gland 1/2" NPT, stainless steel	С						
50 PSI 1/2" NPT, Hastelloy®	Н						
Shaft Material	Code						
Hastelloy probe shaft	Н						
Stainless steel probe shaft	S						

ADS Multi-Point Ultrasonic Sensors

Applications

• For use when multiple detection points are required such as dribble mode, pump shutoff, overfill alarm, and where splashing is a concern

Features

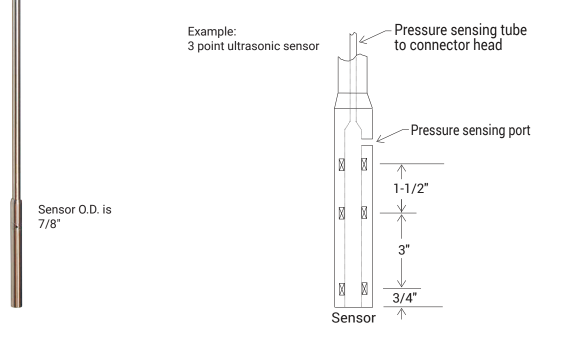
- Intrinsically safe design class I, Div 1, Groups A, B, C, and D
- · Up to five detection points available
- Rugged "tube in tube" ultrasonic sensor welded construction
- · Individual level and pressure outputs
- Silicone strain gauge pressure transducer available, welded diaphragm, 0-50 PSIA standard range, single set point or alarm outside of a gap
- Tilt option
- Ground verification option
- · Full hard heavy wall probe shaft, laser engraved scale up to 96" long

Material

· Wetted material: 316 stainless steel

Specifications

- Operating temperature range: -40°F (-40°C) to 250°F (121°C)
- Monitor designed for installation in Class I Division 1 Group BCD and Class I Zone 1 Group IIC hazardous locations
- Monitor designed for connection to probe operating in Class I Division 1 Group ABCD and Class I Zone 0 Group IIC hazardous locations



Dixon [®] ADS Multi-Point Ultrasonic Sensors Part Number Key		Series	Sensor Length	Pressure Option	Tilt Option	Liquid Sensor Points ¹	Custom Number	
		A330U	08-60	Р	T	1-5	XXXXX	
Series	Code							
ADS Multi-Point Ultrasonic Sensor	A330U	<						
Sensor Length	Code							
8"	08							
12"	12							
13"	13							
24"	24							
26"	26							
36"	36							
48"	48							
60"	60							
Pressure Option	Code							
Pressure	P	◀						
Tilt Option	Code							
Tilt	Т							
Liquid Sensor Points ¹	Code							
1 detection point	1							
2 detection points	2							
3 detection points	3							
4 detection points	4							
5 detection points	5							
Custom Assigned Number by Dixon	Code							
Custom Number	XXXXX							

ADS Multi-Point Ultrasonic Sensors Part Number Key

¹ Contact Dixon at 877.582.3569 for distance between sensor points. Probes with three or more detection points require a custom monitor.

The Right Connectio

Wireless ADS Spillguard® Systems

Applications

- Shutdown and alarm system for tank cars, tank trucks, barges, and ships
- Suitable for open and closed domes

Sizes

• Insertion lengths: 4" to 60" standard; other lengths available

Features

- Rugged, explosion-proof, weather, chemical, and corrosion-resistant
- · LED status lights visible through receiver glass cover
- Probe inserts into tank through standard 1/2" NPT process connection
- · Probe is portable
- Laser engraved graduated rod with 1/4" graduations
- Fail-safe design: unit trips in the event of lost wireless communications
- · Choice of capacitance, conductivity, or single or dual point ultrasonic sensors
- Input power: 120 VAC, 240 VAC, or 24 VDC
- Output relays de-energize on wetted sensor, broken wireless link, or loss of power and when charging
- Integral tilt interlock
- Lithium-ion battery powered
- 168 hrs (7 days) battery life
- Bluetooth 5.0
- Wireless range 115 ft.

Materials

Controller

- Monitor and probe housings: IP66 NEMA 4X rated explosion-proof aluminum
- Wetted sensor parts: PTFE and stainless steel

Specifications

- Capacitance sensor
- Minimum dielectric constant: 1.8
- Temperature range:
 - Capacitance probe: -4°F to 250°F (-20°C to 121°C)
 - High-temperature capacitance probe: -4°F to 325°F (-20°C to 162°C)
 - Probe pressure rating: 50 PSI with standard fitting; consult Dixon[®] for applications up to 300 PSI
- Output relay dry contacts 2 form C (2PDT) rated 2 amps at 120/240 VAC, 1 form C (SPDT) for fault status
- Monitor constructed from CSA/ATEX components
- Monitor designed for installation in Class I Division 1 Group BCD and Class I Zone 1 Group IIC hazardous locations
- Probe designed to operate in Class I Division 1 Group BCD and Class I Zone 1 Group IIC hazardous locations

Description	Part #
36" capacitance probe with tilt function	A200CTW36AS
24VDC receiver for installation in Hazardous locations	A212S024WXE
24VDC charger for installation in Hazardous Locations	A200CHG024XE

NOTE: Additional lengths available, for technical assistance or help with your application, please contact Dixon at 877.582.3569.





A240-Series Ground Verification Monitor

Applications

- · Tank truck and railcar loading facilities
- · Drum and barrel filling sites
- · Loading of stationary tanks

Features

- · Bright red and green indicators communicate A240-series ground monitor status
- · Convenient user terminal blocks make installation easy
- Environmentally sealed enclosure provides long service life even in outdoor environments
- · Integrates easily into process control systems
- · Provides and verifies ground bond through a single connection

Specifications

- Temperature rating: -40°F to 140°F (-40°C to 60°C)
- Ingress protection: IEC 60529 IP 66
- NEMA rating: NEMA Type 4, 4X, 7, 9
- · Conduit entries: three
- Suitable for installation in hazardous locations: Class I, Division 1 & 2, Groups B, C, and D hazardous locations, Class II, Division 1 & 2, Groups E, F, and G hazardous locations, and Class III hazardous locations
- Suitable for connection to hazardous locations: Class I, Division 1 & 2, Groups A, B, C, and D hazardous locations and Class I, Zone 0, 1 & 2, Groups IIC, IIB, and IIA hazardous locations
- Ground connection threshold: relay is energized when ground clamp connection is less than 10Ω
- · Number of output relays: one
- Output replay configuration: one set of FORM C contacts (Normally Open, Common, and Normally Closed contacts)
- Output relay contact rating: 4Amp at 250VAC
- Monitor constructed from CSA/ATEX components
- Monitor designed for installation in Class I Division 1 Group BCD and Class I Zone 1 Group IIC hazardous locations
- Monitor designed for connection to probe operating in Class I Division 1 Group ABCD and Class I Zone 0 Group IIC hazardous locations

Description	Part #
ground verification monitor 120VAC	A240120
ground verification monitor 24VDC	A240024



A540-Series Ground Clamp and Junction Box

Applications

- Tank truck and railcar loading facilities
- Drum and barrel filling sites
- Loading of stationary tanks

Features

- Clamp is tethered to the cable by a stainless steel strap that protects the connection from strain and wear
- Pull-out resistant cord grip on junction box holds cable tighter the harder it is pulled
- Junction box creates convenient service point for hazardous location installations
- · Coiled cable (in blue or black) provides compact storage
- Strong clamping force penetrates grime and remains connected during loading process
- Provides ground and a ground-verification signal in a single clamp

Materials

- Jacket: thermoplastic elastomer
- Teeth: stainless steel

Specifications

- Temperature rating: -40°F to 194°F (-40°C to 90°C)
- · Ingress protection: weatherproof, rain-tight, and dust tight
- Conduit entries: one 3/4" trade size hole and a factory-installed cable on the bottom
- Suitable for installation in hazardous locations: Class I, Division 1 & 2, Groups A, B, C, and D hazardous locations, Class II, Division 1 & 2, Groups E, F, and G hazardous locations and Class III hazardous locations
- Recommended wire between controller and the clamp: 18 GA stranded copper wire (THHN)
- Extended working length of cable: 30 ft.

Description	Part #
ground clamp and junction box (blue cable)	A540CSB0251
ground clamp and junction box (black cable)	A540CSX0251





ADS Outage Gauges

Applications

- · Set level fill point for manual / visual fill control
- Measure outage requirements on mobile tanks

Feature

Open dome bracket

Material

316 stainless steel

Length	Standard Outage Gauge Part #	Outage Gauge with J Bar Part #
2'	A8000G2	A8000GJ2
3'	A8000G3	A8000GJ3
4'	A8000G4	A8000GJ4
5'	A8000G5	A8000GJ5



1361	-1-371-1	-1-3/8-1	 1 401	- 411
318				

laser engraving closeup

Setting Outage on Closed Dome with A100LT Locating Tab

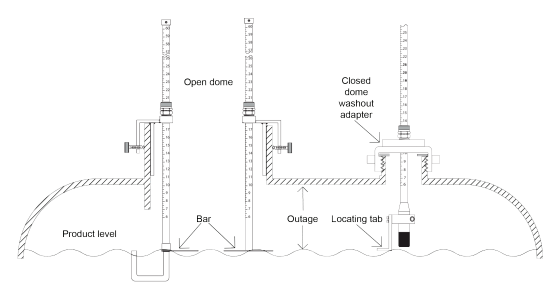
- 1. Screw the washout adapter onto the washout nozzle.
- 2. Withdraw gauge rod until tab touches inside shell of tank. Note reading on rod.
- 3. Add desired outage to reading and push down rod to the calculated reading.
- 4. The probe sensor is now at the desired outage.

Setting Outage on Open Dome Operation

- 1. Clamp bracket to vertical section of dome.
- 2. Withdraw gauge rod until bar touches inside shell of tank. Note reading on rod.
- 3. Add desired outage to reading and push down rod to the calculated reading.
- 4. The bar is now at the desired outage.

±

5. For tanks with manway protruding past shell, use J-bar gauge.



ADS Gauge Rods

Application

• Used to gauge liquid levels in any mobile tank

Size

• 1/2" x .065 weight

Features

- Laser engraved scale with 1/4" graduations
- Rods come in two sections that screw together at the midpoint
- Foot marks inscribed on rod at 1' intervals below the inch mark
- Heavy duty plastic handle

Material

• 316 stainless steel



laser engraving closeup

Description	Part #	Part # w/ Sliding Innage Bar
gauge rod, 4' length, one-piece	ADS4GR	ADS4GR-IB
gauge rod, 8' length, two-piece	ADS8GR	ADS8GR-IB
gauge rod, 12' length, two-piece	ADS12GR	ADS12GR-IB

ADS Spillguard® Cables

Features

- 3 or 5 pin connector
- 316 stainless steel armored cable, yellow rubber cable, or extreme life cable
- · Custom lengths available, please call 877.582.3569 for more information



	Armored Cables					
Length	3 Pin Part #	5 Pin Part #				
15'	A200CA3P15	A200CA5P151				
20'	A200CA3P20	A200CA5P201				
25'	A200CA3P25	A200CA5P251				
50'	A200CA3P50	A200CA5P501				

¹Legacy part numbers

Rubber Cables

Heavy Duty Cables

Length	3 Pin Part #
25'	A200CB3P251
30"	A200CB3P30

¹Legacy part numbers

Note: For use with (-M) mini connectors only.

Length	3 Pin Part #	5 Pin Part #
15'	A400ESS0315XE	A400ESS0515XE
25'	A400ESS0325XE	A400ESS0525XE
50'	A400ESS0350XE	A400ESS0550XE

NOTE: Please see page 27 for part number key.

	. -		_					
	A4	00 Hea	avy Duty	Cable Pa	rt Numbe	r Key		
Dixon [®] A400 Extreme Life Part Number Key	e Cable	Series	Material	Male End Orientation	Female End Orientation	Conductors/ Connector Pins	Cable Length In Feet	Approved Environmen
Series	Code	A400	A-C-E-P	F-R-S	F-R-S	03-05-10	15-25-50	XE
Extreme Life Cable	A400							
Jacket Material	Code							
Armored PVC	A							
Coiled TPU	C							
Extreme life	E	_						
Polyvinyl-Chloride (PVC)	P	-						
Male End Orientation	Code							
Flying leads	F	-						
Right angle connector	R							
Straight connector	S	_						
Female End Orientation	Code							
Flying leads	F							
Right angle connector	R							
Straight connector	S							
Number Of Conductors/ Connector Pins	Code							
Three position cable	03]		
Five position cable	05							
Ten position cable	10							
Cable Length In Feet	Code							
15 feet	15							
25 feet	25							
50 feet	50							
Optional Approved Environment	Code							
Equipment that has been classified as safe for use in hazardous areas, leave	XE							

blank for

non-approved assemblies

ADS Parts and Accessories

ADS Open Dome Adapters

Features

Flexible design fits most domes
1/2" and 3/4" NPT port for Outalarm[®] probes

NPT Size	Stainless Steel Part #
1/2"	A100DA
3/4"	A100DB

Tank Washout Caps

Description	Part #
tank truck 3" washout adapter, 1/2" NPT	A100TTA
tank truck 3" washout adapter, 3/4" NPT	A100TTB
washout cap with swivel	A200SA
washout cap with swivel and 2" vent	A200SVA

Cable Junction Boxes

Description	Part #
3 pin cable junction box	A210CR-3
5 pin cable junction box	A210CR-5

Additional Parts & Accessories

Description	Part #
1" cam & groove coupler and 1/2" NPT bushing, stainless steel	A100CA1050
1" cam & groove coupler with 1/2" NPT bushing and 1" NPT vent tee, stainless steel	A100CA1050V
A100 / 200 splash guard, with 1-1/8" diameter poly	A100SG-POLY
locating tab for A100 / 200 probes	A100LT
replacement A100 monitor only	A100MTR
cable to monitor adapter	A100CBLMTR
A210 Piezo horn 24V DC	A210PZH-24
tri-color external signal light 24V DC	A210-24TC
tri-color external signal light 120V AC	A210-120TC



A100DA



A100TTA



A200SA



A210CR-3



A210PZH-24



A210-12TC

Overfill Protection Systems



Fluid	Dielectric Constant	Fluid	Dielectric Constant
Acetal	3.8	Ethylamine	6.3
Acetaldehyde	15	Ethylene glycol	37
Acetamide	59.2	Fish oil	2.6
Acetic acid	6.2	Fluorobenzene	6.4
Acetone	20.7	Furan	3
Acetophenone	18	Furfural	42
Acetyl bromide	16.2	Gasoline, gas	2
Acetyl chloride	15.9	Glycerine	47 - 68
Acetylacetone	23	Glycerol	42.5
Acetylene dibromide	7.2	Glycerol water	37
Acetylene tetrabromide	5.6	Glycol	37
Aconite acid ester	6.3	Heptane	1.9
Adipic acid	1.8	Hexane	2
Aerosile	1.0	Hexanol	13.3
Aether	4	Hydrazine	52
Alcohol, allyl	20.6	lodine	11.1
Alcohol, aliyi Alcohol, cetyl	3.6	Isopropanol	18
Alcohol, diacetone	18.2	Jet fuel	1.7
	24.3	Kerosene	1.7
Alcohol, ethyl (ethanol)	33.1	Linoleic acid	2.6 - 2.9
Alcohol, methyl (methanol)	21.8		
Alcohol, propyl		Linseed oil	3.2 - 3.5
Allyl chloride	8.2	Methane	1.7
Allyl iodide	6.1	Naphthalene	2.5
Aluminum bromide	3.4	Octane	2
Ammonia	15	Oil	2
Ammonia solution 25%	31.6	Olive oil	3.1
Amyl amine	4.5	Oxygen	1.51
Aniline	7.3	Palmitic acid	2.3
Anisole	4.5	Palm seed oil	1.8
Antimony hydride	1.8	Paraffin	1.6
Argon	1.5	Pentane	1.8
Arsine	2.1	Phenol	4.3
Arsole	2.3	Pentanol	14.8
Azoxybenzene	5.2	Phosgene	4.7
Benzene	2.3	Phosphorus liquid	3.9
Bromine	3.1	Pinene	2.7
Butane	1.4	Propane	1.6
Butanoic acid	3	Propanol, propyl alcohol	2.2
Caproic acid	2.6	Propylene	11.9
Caprylic acid	2.5	Propyl Ether	3.3
Carbon disulfide	2.64	Pyridine	1.12
Carbon tetrachloride	2.23	Resorcinol	3.2
Castor Oil	4.7	Stearic acid	2.3
Chlorine, chlor fluid	2	Styrene	2.4
Chlor benzene	5.7	Terpinene	2.7
Chloroform	4.8	Toluene	2.0 - 2.4
Coconut oil, refined	2.9	Transformer oil	2.1
Cotton seed oil	3.1	Turpentine (wood), white spirit	2.2
Cresol	10.6	Vinegar	24
Cumene	2.4	Water	10
Decane	2	Water, demineralized	29.3
Diesel oil, fuel	2.1	Water, heavy	78.3
Dodecane	2	Water - oil emulsion	24
Ether	4.3	Wine	25

A comprehensive list is available on dixonvalve.com.

Sensor Selection Guidelines

Capacitance

Capacitance probes work with all liquids with a dielectric constant minimum of 1.8 or higher (Higher numbers on dielectric chart are good, 3-100 makes no difference to sensor)

- Temperature does affect the dielectric constant
- Solution and chemical compatibility to be monitored also need to be considered
 Note: Some high-viscosity, sticky materials may adhere to the sensor and cause the sensor to read wet

Ultrasonic

- · For multi-point applications up to 5 sense points
- · Ideal for areas where splashing is a problem
- · Pressure sensing options available specify pressure at time of order

Conductivity

All conductivity probe orders must include product used and/or specific tuning requested. Standard conductivity tuning is 200K Ohm.

These two liquids are the most common for conductivity probe use:

- Alcohol: Low in conductivity, requires 2 megOhm tune
- HCL: High in conductivity requires 10K Ohm tune¹

¹ HCL fumes are very invasive. Capacitance sensors not recommended. Use conductivity sensors only



Conductivity probes are an alternative to capacitance probes if the liquid is conductive and there is risk of the capacitance probe being falsely tripped from splashing.

Dual electrode conductivity probes are good for liquids that may stick to the electrode. The exposed electrodes can easily be wiped off between loads.

NOTE: There are always exceptions to these basic rules. Please call Dixon at 877.582.3569 if you have any questions regarding your application.



Railroad Tank Car Connections

Features

Features

Feature

Features

· All swivel nuts have standard 5" Railroad Tank Car thread

Style A

· Supplied with a nitrile rubber gasket in the threaded end, other gaskets available



Male Adapter	Swivel Nut	Elbow	316 Stainless Steel Part #	Aluminum Part #
3"	5"	120°	RTCA30	
4"	5"	110°	RTCA40 ¹	ATCA40

¹ Parts are produced as a welded fabrication

NOTE: Stainless steel railroad tank car connections are not compatible with aluminum and brass.



110° elbow

Style F

- 4" TTMA flange can be bolted to sight glass; API adapter or other dry disconnect
- · Supplied with PTFE nitrile rubber envelope gasket

TTMA Flange	Swivel Nut	Elbow	Aluminum Part #
4"	5"	110°	ATCF40 ¹
	5"	90°	ATCF40-901

¹ Part is produced as a welded fabrication

NOTE: For flange dimensions, diagrams, and additional information, please reference dixonvalve.com.



110° elbow

Style GF

4" TTMA flange can be bolted to sight glass; API adapter or other dry disconnect

TTMA Flange	Boss-lock Coupler	Elbow	Aluminum Part #
/ "	4"	110°	ATCGF40
4"	4"	90°	ATCGF40-90

NOTE: For flange dimensions, diagrams, and additional information, please reference dixonvalve.com.



Screen

· Stainless steel screen encapsulated in a nitrile rubber gasket

• For use in Style GF elbows

Size	Hole Size	316L Stainless Steel Part #
4"	1"	400-G-BUSS

Railroad Unloading Assemblies

Features

- Robust aluminum body construction
- Removable, easy-carry handle
- · Safe and reliable valves will not open unless fittings are properly connected
- Multiple configurations available; consult Dixon® for pricing and availability

Assembly with Dixon MannTek Dry Disconnect Adapter

Adapt Size		Aluminum Part #	Con and
4"	5"	ATC40ASSDDA	1110

Assembly with API Adapter

Feature

• Stainless steel springs on the adapter and coupler for corrosion resistance

Adapter	Swivel Nut	Aluminum
Size	Size	Part #
4"	5"	

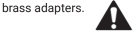
Dixon Tank Car Adapters

Features:

- Standard 5" Railroad Tank Car thread
- · Supplied with a nitrile rubber gasket in the threaded end

Size	356T6 Aluminum Part #	Brass Part #	Iron Part #	316 Stainless Steel Part #
2"	200-TCA-AL			200-TCA-SS
3"	300-TCA-AL	300-TCA-BR		300-TCA-SS
4"	400-TCA-AL	400-TCA-BR		400-TCA-SS

NOTE: Stainless steel adapters are not compatible with the aluminum and



Features

- Standard 5" Railroad Tank Car thread
- 45° tank car swivel adapter
- Unit has a long handle brass swivel nut and a swivel retaining ring
- Supplied with a nitrile rubber gasket in the threaded end; see next page for more gaskets

Size	356T6 Aluminum Part #
4"	40A-45TCAL







rocker lug



pin lug

45° Swivel

The Right Connection*



Style T				
Male NPT	Swivel Nut	Elbow	Iron Part #	Aluminum Part #
3"	5"	120°	TCT30	ATCT30
4"	5"	110°	TCT40	ATCT40



Style T

Railroad Tank Car Connections

Male NPT	Swivel Nut	Elbow	316 Stainless Steel Part #
3"	5"	120°	RTCT30
4"	5"	110°	RTCT40

NOTE: Components that make up these assemblies are not interchangeable between stainless steel and the other materials.



Features

- Part is produced as a welded fabrication
- Coupler supplied with a nitrile rubber gasket, other gaskets available
- Use Dixon replacement handles only

Coupler	Male Tank Car Thread	Aluminum Part #	
4"	5"	400DWX5TC	



EZ Boss-Lock x Coupler Tank Car Thread

Features

- Part is produced as a welded fabrication
- Coupler supplied with a nitrile rubber gasket, other gaskets available
- Use EZ Boss-Lock replacement handles only

Coupler	Male Tank Car Thread	Aluminum Part #	
4"	5"	AD400ALEZMTC	



Loading Arm Introduction

A loading arm is a dynamic system allowing for the transfer of media such as liquids, liquified gas, or dry bulk from one storage vessel to another. Consisting of a combination of swivel joints, pipe and/or hose legs, a counterbalance, and various end connections, loading arms can be configured for both top loading and bottom loading applications. Dixon[®] loading arms are ideal for a wide range of applications, transferring product to and from tank trucks or rail cars as well as to drums and totes.

	Counterweight	ESB1 Torsion Spring Counterbalance	ESB2 Torsion Spring Counterbalance	
	• DIXON • I			
Description	 A classic and reliable means of supporting the weight of a loading arm Utilizes a lever-and-fulcrum system with heavy metal weights that counteract the weight of the loading arm Stores fully extended in the horizontal position 	 A helical torsion spring inside a metal housing mounted on a loading arm base swivel When a load pushes the spring downward, the spring exerts an upward balancing force to support the loading arm Can be stored in various positions based on arm configuration and space requirements 	 A heavy-duty helical torsion spring inside a metal housing mounted on a loading arm base swivel Designed to support larger, heavier loading arms Utilizes the same balancing method and offers the same storage benefits as the ESB1 	
Adjustment	 Uses 2 or 4 weights depending on the reach and weight of the loading arm The balancing force can be precisely adjusted for various reach and load applications by sliding the weights in and out along a rail 	 The balancing force can be precisely adjusted for various load applications by tightening or loosening the adjustment bolt Multiple spring rates are available to accommodate various reach and load applications 		
Benefits and Applications	Counterweights are ideal for tight spaces, locations loading multiple products, or where arm crossover may be necessary	• Spring balances allow for a variety of arm configurations, as well as a wide range of applications including bulk chemicals, food & beverage, and petroleum		

Dixon's Counterbalance Options



Counterweight Loading Arms



counterweight base assembly

Applications

- Bottom loading bulk liquids and other loading products
- · Suitable for fuel loading racks and other loading products requiring multiple arms to crossover

Size

• 4" nominal pipe size

Features

- No springs
- Split flange base swivel
- 2 or 4 adjustable counterweights
- · Easy adjustment, operation, and maintenance

Materials

- Carbon steel schedule 40 pipe construction
- · 321 stainless steel flex joint with 304 stainless steel braid
- FKM or nitrile rubber seals

Specifications

- · Composite or stainless steel braided drop hose
- Style 30 loading swivel
- D-handle or ball handle on loading swivel
- TTMA extension or color coded TTMA extension
- Safety break-away
- Sight glass
- Wet-R-Dri[™] valve
- 5500-series API coupler

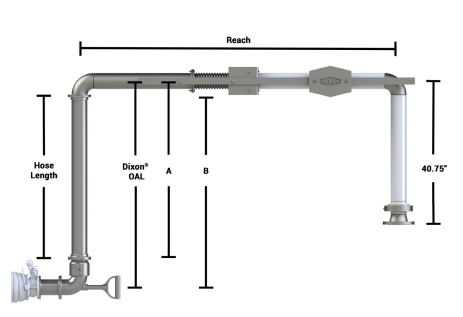
Ocumtemusiahte	Reach Dimension	Part #		
Counterweights		Nitrile Rubber Seals	FKM Seals	
2	78"	CW2-LA4-078-0	CW2-LA4-078-1	
2	90"	CW2-LA4-090-0	CW2-LA4-090-1	
2	102"	CW2-LA4-102-0	CW2-LA4-102-1	
2	114"	CW2-LA4-114-0	CW2-LA4-114-1	
4	78"	CW4-LA4-078-0	CW4-LA4-078-1	
4	90"	CW4-LA4-090-0	CW4-LA4-090-1	
4	102"	CW4-LA4-102-0	CW4-LA4-102-1	

NOTE: The counterweight base assemblies shown above do not contain the drop leg or the bottom unit. 114" reach is only available with 2 weights.

Loading Arms







Shown with available options including: composite hose, ball handle, Wet-R-Dri valve, color coded TTMA extension, sight flow indicator, and 5500-series API coupler

Hose Dixo	Dixon	Δ	В	Reach / Part #			
Length	Length OAL			78"	90"	102"	114"
76"	89"	80"	84"	WV4078EV076M1ED1	WV4090EV076M1ED1	WV20A2EV076M1ED ²	WV20B4EV076M1ED ²
80"	93"	84"	88"	WV4078EV080M1ED1	WV4090EV080M1ED1	WV20A2EV080M1ED ²	WV20B4EV080M1ED ²
92"	105"	96"	100"	-	WV4090EV092M1ED1	WV20A2EV092M1ED ²	WV20B4EV092M1ED ²
96"	109"	100"	104"	-	WV4090EV096M1ED1	WV20A2EV096M1ED ²	WV20B4EV096M1ED ²
108"	121"	112"	116"	-	WV4090EV0A8M1ED1	WV40A2EV0A8M1ED1	WV20B4EV0A8M1ED ²
112"	125"	116"	120"	-	WV4090EV0B2M1ED1	WV40A2EV0B2M1ED1	WV20B4EV0B2M1ED ²
124"	137"	128"	132"	-	WV4090EV0C4M1ED1	WV40A2EV0C4M1ED1	WV20B4EV0C4M1ED ²
128"	141"	132"	136"	-	WV4090EV0C8M1ED1	WV40A2EV0C8M1ED1	WV20B4EV0C8M1ED ²

¹ 4 weights

² 2 weights

NOTE: Part numbers listed above include FKM seals, stainless steel braided metal hose, Style 30 with D-handle, TTMA extension, and 5500-series API coupler. Other hose lengths are available upon request.



A-Frame Loading Arm with Rigid Drop Pipe



Sizes

• 3" and 4"

Features

- · Torsion spring counterbalance offered in left or right hand
- Base swivels offered: carbon steel V-ring, carbon steel split flange, or 316 stainless steel split flange
- Style 50 loading swivel
- Available accessories include safety break-away, Wet-R-Dri™ valve, ball handle (see pages 62-66)

Materials

- Pipe leg materials offered: aluminum, carbon steel, and 316 stainless steel
- Available seals include: nitrile rubber, FKM, low temperature FKM, PTFE, EPDM, and food-grade nitrile

Specifications

- Standard configurations below include carbon steel base swivels, ESB1 torsion spring counterbalance, TTMA extension, 5500-series API, and D-handle
- Other options available upon request

Size	Description	Part #
3"	60" x 60" aluminum legs, V-ring base swivel, FKM seals, API	AV3A46JAK48H6ED
3	60" x 60" aluminum legs, split flange base swivel, FKM seals, API	AV3G46JAK48H6ED
	60" x 60" aluminum legs, V-ring base swivel, FKM seals, API	BV4A44JAU46H6ED
4."	60" x 60" aluminum legs, split flange base swivel, FKM seals, API	BV4G44JAU46H6ED*
4"	60" x 72" aluminum legs, V-ring base swivel, FKM seals, API	BV4A44JAU58H6ED
	60" x 72" aluminum legs, split flange base swivel, FKM seals, API	BV4G44JAU58H6ED

A-Frame Loading Arm with Drop Hose



Sizes

• 3" and 4"

Features

- · Torsion spring counterbalance offered in left or right hand
- · Base swivels offered: carbon steel V-ring, carbon steel split flange, or 316 stainless steel split flange
- · Style 30 loading swivel; style 50 available upon request
- Available accessories include safety break-away, Wet-R-Dri[™] valve, ball handle (see pages 62-66)

Materials

- Pipe leg materials offered: aluminum, carbon steel, and 316 stainless steel
- · Available seals include: nitrile rubber, FKM, low temperature FKM, PTFE, EPDM, and food-grade nitrile
- Drop hose available in composite and stainless steel metal

Specifications

- Standard configurations below include carbon steel base swivels, ESB1 torsion spring counterbalance, TTMA extension, 5500-series API, and D-handle
- Other options available upon request

Size	Description	Part #	
	60" aluminum leg A x 72" metal drop hose, V-ring base swivel, FKM seals, API	AV3A46JAK59M1ED	
.	60" aluminum leg A x 72" metal drop hose, split flange base swivel, FKM seals, API	AV3A46JAK59M1ED	
3"	60" aluminum leg A x 72" composite drop hose, V-ring base swivel, FKM seals, API	AV3G46JAK59C1ED	
	60" aluminum leg A x 72" composite drop hose, split flange base swivel, FKM seals, API	AV3G46JAK59C1ED	
	60" aluminum leg A x 60" metal drop hose, V-ring base swivel, FKM seals, API	BV4A44JAU46M1ED	
	60" aluminum leg A x 60" metal drop hose, split flange base swivel, FKM seals, API	BV4G44JAU46M1ED	
	60" aluminum leg A x 60" composite drop hose, V-ring base swivel, FKM seals, API	BV4A44JAU46C1ED	
A "	60" aluminum leg A x 60" composite drop hose, split flange base swivel, FKM seals, API	BV4G44JAU46C1ED	
4"	60" aluminum leg A x 72" metal drop hose, V-ring base swivel, FKM seals, API	BV4A44JAU58M1ED	
	60" aluminum leg A x 72" metal drop hose, split flange base swivel, FKM seals, API	BV4G44JAU58M1ED*	
	60" aluminum leg A x 72" composite drop hose, V-ring base swivel, FKM seals, API	BV4A44JAU58C1ED	
	60" aluminum leg A x 72" composite drop hose, split flange base swivel, FKM seals, API	BV4G44JAU58C1ED	



Horizontal Hose Loader



Sizes

• 3" and 4"

Features

- Torsion spring counterbalance offered in left or right hand
- · Base swivels offered: carbon steel V-ring, carbon steel split flange, or 316 stainless steel split flange
- · Style 30 loading swivel; style 50 available upon request
- Available accessories include safety break-away, Wet-R-Dri™ valve, ball handle (see pages 62-66)

Materials

- Pipe leg materials offered: aluminum, carbon steel, and 316 stainless steel
- · Available seals include: nitrile rubber, FKM, low temperature FKM, PTFE, EPDM, and food-grade nitrile
- · Drop hose available in composite hose and stainless steel metal hose

Specifications

- Standard configurations below include carbon steel base swivels, ESB1 torsion spring counterbalance, TTMA extension, 5500-series API, and D-handle
- Other options available upon request

Size	Description	Part #
	52" aluminum leg A x 72" metal drop hose, V-ring base swivel, FKM seals, API	AV3A43MV061M1ED
3"	52" aluminum leg A x 72" metal drop hose, split flange base swivel, FKM seals, API	AV3G43MV061M1ED
3	52" aluminum leg A x 72" composite drop hose, V-ring base swivel, FKM seals, API	AV3A43MV061C1ED
	52" aluminum leg A x 72" composite drop hose, split flange base swivel, FKM seals, API	AV3G43MV061C1ED
	52" aluminum leg A x 72" metal drop hose, V-ring base swivel, FKM seals, API	BV4A42MV059M1ED
4"	52" aluminum leg A x 72" metal drop hose, split flange base swivel, FKM seals, API	BV4G42MV059M1ED*
4"	52" aluminum leg A x 72" composite drop hose, V-ring base swivel, FKM seals, API	BV4A42MV059C1ED
	52" aluminum leg A x 72" composite drop hose, split flange base swivel, FKM seals, API	BV4G42MV059C1ED

Fixed Reach Loading Arm



Sizes

• 2", 3", 4", and 6"

Features

- · Torsion spring counterbalance offered in left or right hand
- Base swivels offered: carbon steel V-ring, carbon steel split flange, or 316 stainless steel split flange
- Available accessories include tee deflector, diffuser, top loading valve with or without remote handle kit, various handles, locking mechanism (see pages 62-66)

Materials

- Pipe leg materials offered: aluminum, carbon steel, and 316 stainless steel
- Available seals include: nitrile rubber, FKM, low temperature FKM, PTFE, EPDM, and food-grade nitrile

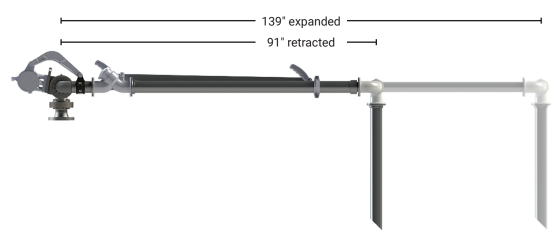
Specifications

- · Standard configurations below include ESB1 torsion spring counterbalance
- Other options available upon request

Size	Description	Part #
2"	60" x 48" 316 stainless steel legs, 316 stainless steel split flange base swivel, 45° cut, PTFE seals	AP2D48QUA45QC00
3"	120" x 48" carbon steel legs, carbon steel split flange base and apex swivels LA handle, bucket hook, 45° cut, FKM seals	CV3GA8AFK45ACJ0
4"	120" x 48" aluminum legs, carbon steel split flange base swivel, top loading valve, LA handle, bucket hook, 45° cut, FKM seals	CV4G90JAU42HCJY*



Telescoping Loading Arm



Features

Sizes • 3" and 4"

- Torsion spring counterbalance offered in left or right hand
- · Base swivels offered: carbon steel V-ring or carbon steel split flange
- Available accessories include tee deflector, top loading valve with or without remote handle kit, various handles (see pages 62-66)

Materials

- Pipe leg materials offered: aluminum
- · Available swivel seals include: nitrile rubber and FKM

Specifications

- Standard configurations below include carbon steel split flange base swivel, ESB1 torsion spring counterbalance, 45° cut end connection
- · Other options available upon request

Size	Description	Part #
	telescoping x 42" overall length, FKM seals and top loading valve	AV3GB49AK37HC0Y
0"	telescoping x 42" overall length, FKM seals, top loading valve and remote handle	BV3GB49AK37HC0N
3"	telescoping x 48" overall length, FKM seals and top loading valve	BV3GB49AK43HC0Y
	telescoping x 48" overall length, FKM seals, top loading valve and remote handle	BV3GB49AK43HC0N*

NOTE: Telescoping loading arms are for open discharge only.



Telescoping Arm Replacement Parts

Size	Description	Part #
0"	3" aluminum telescoping leg, 66" retracted and 114" extended	3SAL0-TFXTF-114
3"	3" nitrile rubber telescoping leg seal replacement kit	3RKT

Scissor Style Loading Arm



Sizes

• 2", 3", and 4"

Features

- · Torsion spring counterbalance offered in left or right hand
- Base swivels offered: carbon steel V-ring, carbon steel split flange, or 316 stainless steel split flange
- Available accessories include tee deflector, diffuser, top loading valve with or without remote handle kit, various handles, locking mechanism (see pages 62-66)

Materials

- Pipe leg materials offered: aluminum, carbon steel, 316 stainless steel
- Available swivel seals include: nitrile rubber, FKM, low temperature FKM, PTFE, EPDM, or food-grade nitrile

Specifications

- Standard configurations below include carbon steel split flange base swivel, aluminum legs, top load valve, remote handle kit, and FKM seals
- · Other options available upon request

Size	Description	Part #
3"	84" x 48" drop leg with 24" scissor leg, 45° cut end, top loading valve, remote handle kit	AVBG59JAK43HC0N
	108" x 48" drop leg with 36" scissor leg, 45° cut end, top loading valve, remote handle kit	BVCG83JAK43HC0N
4"	84" x 48" drop leg with 24" scissor leg, 45° cut end, top loading valve, remote handle kit	CVFG55JAU42HC0N*
	108" x 48" drop leg with 36" scissor leg, 45° cut, heavy CB, top loading valve, remote handle kit	PVGG79JAU42HC0N



Unsupported Boom Loading Arm



Sizes

• 2", 3", 4", and 6"

Features

- Torsion spring counterbalance offered in left or right hand
- · Base swivels offered: carbon steel V-ring, carbon steel split flange, or 316 stainless steel split flange
- Available accessories include tee deflector, diffuser, top loading valve with or without remote handle kit, various handles, and locking mechanism (see pages 62-66)

Materials

- · Pipe and arm swivel materials offered: aluminum, carbon steel, and 316 stainless steel
- · Available seals include: nitrile rubber, FKM, low temperature FKM, PTFE, EPDM, or food-grade nitrile

Specifications

- Standard configurations below include carbon steel split flange base swivel and ESB1 torsion spring
- Other options available upon request

Size	Description	Part #
3"	aluminum 78" x 48" drop leg w/ 45° cut, 48" carbon steel boom leg, FKM seals	HVDU64JAK43HC00
	carbon steel 90" x 60" drop leg w/ 45° cut, 60" carbon steel boom leg, FKM seals	JVEU78AFK57AC00
4"	aluminum 78" x 48" drop leg w/ 45° cut, 48" carbon steel boom leg, FKM seals	HVHU62JAU43HC00*
	carbon steel 90" x 60" drop leg w/ 45° cut, 60" carbon steel boom leg, FKM seals	KVJU75AFU56AC00
6"	carbon steel 78" x 48" drop leg w/ 45° cut, 48" carbon steel boom leg, FKM seals, ESB2 counterbalance	Q02660AC642AC00

Supported Boom Loading Arm



Sizes

• 2", 3", 4", and 6"

Features

- Torsion spring counterbalance offered in left or right hand
- · Base swivels offered: carbon steel V-ring, carbon steel split flange, or 316 stainless steel split flange
- Available accessories include tee deflector, diffuser, top loading valve with or without remote handle kit, various handles, and locking mechanism (see pages 62-66)
- · Includes triangulated bracing with pillow block bearing to support longer, heavier arms

Materials

- Pipe and arm swivel materials offered: aluminum, carbon steel, and 316 stainless steel
- Available seals include: nitrile rubber, FKM, low temperature FKM, PTFE, EPDM, or food-grade nitrile

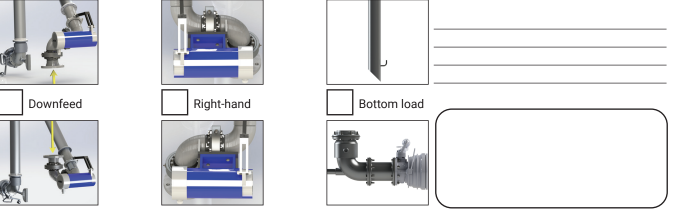
Specifications

- Standard configurations below include split flange base swivel and ESB1 torsion spring counterbalance
- Other options available upon request

Size	Description	Part #
2"	stainless steel base swivel, stainless steel 60" x 48" drop leg w/ 45° cut, 49" boom leg, PTFE seals	H02148QUA45QC00
3"	carbon steel base swivel, aluminum 78" x 48" drop leg w/ 45° cut, carbon steel 69" boom leg, FKM seals	H02564JAK43HC00
4"	carbon steel base swivel, aluminum 78" x 48" drop leg w/ 45° cut, carbon steel 69" boom leg, FKM seals	H01362JAU42HC00*



Section 1: Customer Informati	on	
Distributor name:	Phone:	
Contact person:	Email:	
Distributor city, state:	Customer code:	
End user name:	Phone:	
Contact person:	Email:	
Section 2: Configuration(s)		
a. A-frame	Fixed Reach (top load)	Telescoping* (*Leg A only available in one standard length)
Leg B	Leg A	Leg A
Supported boom	Unsupported boom	Scissor
Boom Leg	Boom Leg	Leg A
	eft-hand d. Top load	e. Other style/configurations:



Custom options are available. Contact Dixon Specialty Products at 888.226.4673 or load-arms@dixonvalve.com.

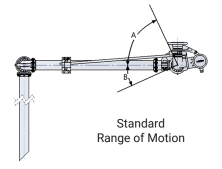
Loading Arms

Section 3: Component Measurements and Materials (Measure from centerline of swivel to centerline of swivel. Round to the nearest inch, i.e. 48", 60", etc.)							
Leg A Length: Materia	l: carbon steel	aluminum stainless stee	el				
Leg B Length: Materia	carbon steel	aluminum stainless stee	el				
Boom/Scissor Leg Length: Mate		stainless steel alum	inum (scissor only)				
Section 4: Load Arm Informa	tion						
a. Quantity:							
b. Pipe size: 2"	3" 4"	other:					
c. Base swivel: split flange s	tyle v-ring style						
d. Riser stand pipe connection:	. Riser stand pipe connection: Class 150 ANSI flange Class 300 ANSI flange other:						
e. Type of media: asphalt	fuel other:						
f. Seals (Dixon can recommend bas		e rubber PTFE PTFE PTFE	FKM-A other:				
g. Environment conditions: tempe	rature range°F	to °F operating PSI :					
h. End connections (check all that ap	oply):	i. Add-ons (check all that apply):					
45° pipe cut							
API coupler w/ flange extension	API coupler w/ flange extension cam & groove adapter top loading valve w/ remote handle kit D-handle						
tee-deflector	dry disconnect	butterfly (Wet-R-Dri™) valves	ball handle				
male NPT	TTMA flange	locking mechanism	bucket hook				
other:		loading arm handle	safety break-away				
		other:					

Section 5: Site Limitations

Providing the following information will help ensure that the loading arm performs as expected when in service.

A: 65 degrees B: 24 degrees



a. Ceiling or roof height from riser pipe connection distance:

b. Additional items being added by the customer (vapor hoses, drip buckets, hold-down chains, etc.) and estimated weight (pounds):

Sketches/Notes:

Custom options are available. Contact Dixon Specialty Products at 888.226.4673 or load-arms@dixonvalve.com.



Base Swivels with Counterbalance

Sizes

- Carbon steel V-ring: 3", 4", and 6"
- Carbon steel split flange: 2", 3", and 4"
- 316 stainless steel split flange: 2", 3", and 4"

Features

- Torsion spring counterbalance offered in right or left hand
- Style 50 or 70 available for base swivels based on configuration and flow of media
- Connecting arm and clamp included

Materials

- Base swivel materials offered: carbon steel and 316 stainless steel
- · Available seals include: nitrile rubber, FKM, low temperature FKM, PTFE, EPDM, or food-grade nitrile

Specifications

- Standard configurations below include carbon steel split flange base swivel, ESB1 torsion spring counterbalance, 150# flange inlet, and TTMA flange outlet
- · Connection options include: 150# flange, 300# flange, and TTMA flange
- Other options available upon request

Orientation	Seals	Counterbalance Spring	3" Part #	4" Part #
		A	AB3G0000000000	AB4G00000000000
	Nitrile rubber	В	BB3G0000000000	BB4G00000000000
UFRH		С	CB3G0000000000	CB4G00000000000
UFKH		А	AV3G0000000000	AV4G00000000000
	FKM	В	BV3G0000000000	BV4G00000000000
		С	CV3G0000000000	CV4G00000000000
		E	EB3G0000000000	EB4G00000000000
	Nitrile rubber	F	FB3G0000000000	FB4G00000000000
UFI H		G	GB3G0000000000	GB4G00000000000
UFLI		E	EV3G0000000000	EV4G00000000000
	FKM	F	FV3G0000000000	FV4G00000000000
		G	GV3G0000000000	GV4G00000000000



upfeed right-hand (UFRH)



downfeed right-hand (DFRH)* downfeed left-hand (DFLH)*

upfeed

left-hand (UFLH)

*Not listed in chart above, contact Dixon® for details



left hand style

horizontal upfeed right-hand (HUFRH)*



horizontal downfeed right-hand (HDFRH)*



right hand style

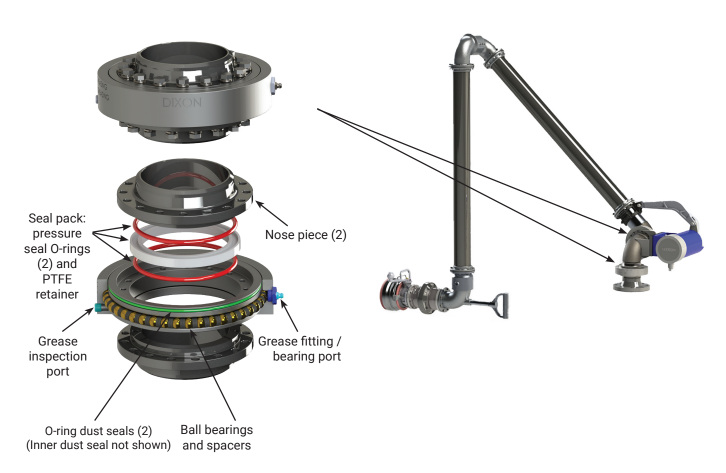


horizontal upfeed left-hand (HUFLH)*



horizontal downfeed left-hand (HDFLH)*

Split Flange Swivels



Applications

• For use in industries from petroleum, blending plants, petrochemical, refining, mining, distilling, paint plants, farm irrigation and fertilizing, wastewater treatment, food and beverage process equipment, marine, and many more

Sizes

• 2", 3", and 4"

Features

- · Bearing pack design allows easy seal change without removing the ball bearings
- · Simple maintenance: remove one nose piece, replace seal pack, and reinstall with little downtime
- In-stream seal separates the wetted area from the ball bearings, allowing for longer bearing pack life compared to conventional swivels
- Wide-set bearing race for higher moment loads
- · Compact design for low-profile applications
- Full penetration weld

Materials

- Bearing pack: through hardened forged high-carbon alloy
- · Material contact surfaces: stainless steel, carbon steel, or aluminum nose pieces
- Seals: FKM-A, PTFE, and more upon request

Specifications

- Pressure rating: up to 600 PSI
- Standard temperature range with Baylast seals is -30°F to 212°F (-34°C to 100°C); contact factory for other temperature requirements

Available options

· Swivel end configurations: 150 lbs. and 300 lbs. flanges, FNPT, MNPT, butt weld, TTMA, and others upon request

Applications

 Commonly used in aluminum loading/unloading arm applications

Sizes

• 1" - 4"

Features

- O-ring pressure seal ensures a leak-proof seal and smooth rotation with lower torque
- · Smooth moving seal for high-volume drum and tote loading
- Available working pressure ratings up to 1,000 PSI, based on material and end connections
- Available end connections include: 150 lbs. and 300 lbs. flanges, FNPT, MNPT, butt weld, TTMA, and others upon request
- End connections and materials offered may vary based on size, contact Dixon[®] for details

Materials

 Available materials include carbon steel, 316L stainless steel, aluminum, brass, and malleable iron

Bill of Materials

- 1. Body
- 2. Sleeve
- 3. Ball bearings
- 4. Grease fitting
- 5. Ball retainer screw
- 6. O-ring (dust seal)
- 7. O-ring (pressure seal)

V-Ring Swivel Joints

Applications

- V-ring, also known as chevron packing, is a multiple lip seal known for its reliability and long life
- The three V-ring seals are designed to seal even under misalignment caused by race wear from years of service. This design results in longer time between service periods, increased up-time efficiencies, and lower maintenance costs.

Sizes

• 2" - 12"

Features

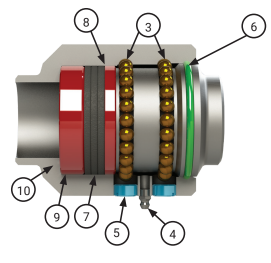
- Spring-loaded triple V-ring sealing system ensures a leak-proof seal at high or low pressure and extends seal life
- Swivels are shipped standard with the following:
- Nitrile rubber pressure seals and dust seals
- Carbon steel ball bearings
- PTFE retainers in V-ring swivels
- Available working pressure ratings up to 1,000 PSI
- End connections and materials offered may vary based on size, contact Dixon[®] for details

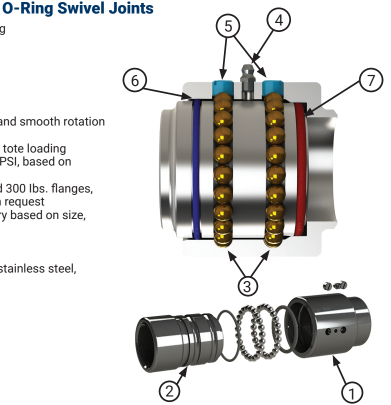
Materials

 Available materials include carbon steel, 316L stainless steel, and aluminum

Bill of Materials

- 1. Body
- 2. Sleeve
- 3. Ball bearings
- 4. Grease fitting
- 5. Ball retainer screw
- 6. O-ring (dust seal)
- 7. V-ring (pressure seal)
- 8. Seal retainer
- 9. Spring retainer
- 10. Springs









*Normal wear and tear items (including seals) not covered



5500-Series

Replaceable nose seal: Replace without removal from the loading arm

5500-Series API Couplers

Application

Combined with API adapters, these couplers are suitable for railcar and tank truck loading or unloading

Features

- · Locking five-cam design provides easy alignment and tight connection
- Modular design allows various face seal combinations to be compatible with different alternative fuels, performance levels, and applications
- Shaft seals can be changed without removing coupler from the loading arm
- Fully interlocked collar cannot be opened when connected and cannot be disconnected when opened
- · Replaceable seal design while coupler is on loading arm
- 4" TTMA inlet mounting flange connection
- Ball-end handle for easy and comfortable operation
- No special tools needed for maintenance
- Reference dixonvalve.com for bill of materials and a complete list of repair kits

Materials

- Body: hard coated anodized 356T6 aluminum
- Shroud: hard coated anodized 356T6 aluminum with stainless steel insert
- · Link, shaft, pin, and crank: hardened 17-4PH stainless steel
- Cam: CF8M stainless steel
- Poppet and bearing: Bayloy
- Seals: Baylast, EPDM, FFKM, FKM-B, FKM-GFLT, and fluorosilicone

Specifications

- Seal operating temperature:
 - Baylast[™]: -35°F to 212°F (-37°C to 100°C)
 - EPDM: -60°F to 250°F (-50°C to 121°C)
 - FFKM: 0°F to 400°F (-18°C to 204°C)
 - FKM-B: -15°F to 400°F (-26°C to 204°C)
 - FKM-GFLT: -35°F to 400°F (-37°C to 204°C)
 - Fluorosilicone: -50°F to 350°F (-45°C to 176°C)
- Flow rate: 600 GPM at 3 PSI pressure drop, maximum flow rate: 1,000 GPM
- Fully compliant with API RP1004:2003 specifications
- Burst tested: 450 PSI

Description	Seal Material	Part #	Complete Repair Kit*	Replaceable Nose Seal
	Baylast	5500BL	5500RK2	5500RK8
	EPDM	5500E	5500RK3	5500RK9
4" API	FFKM	5500K	5500RK6	5500RK12
coupler	FKM-B	5500B	5500RK1	5500RK7
	FKM-GFLT	5500G	5500RK5	5500RK11
	Fluorosilicone	5500F	5500RK4	5500RK10

NOTE: Complete repair kit contains all the seals, pins, and cotter keys to replace all the seals.

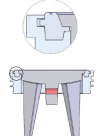


5500-Series API Coupler Accessories

Seal Design

Benefits

- The burst pressure of the new nose seal is 450 PSI, which is greater than that of the bonded nose seal at 150 PSI
- Removable seal design is keyed in place and tested to **450 PSI** without seal ejection.



5500-Series

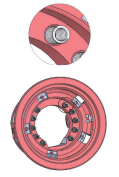
Coiled Inconel[®] Springs

Improvement

 10 Inconel coiled springs have been added. Coiled springs put more pressure on the nose seal-to-truck API adapter to help prevent leaks.

Benefit

This will solve the occasional rusting and breaking issues.



Handle

Improvement

 Two-piece handle is attached to the coupler with two separate cross pins.

Benefit

 Should the handle cross pins be sheared away, the interlock will remain operational, preventing the coupler from opening.

Accessories

Part #: 5501

API coupler drain valve

Benefits

- Allows the operator to drain a loading arm easily and safely.
- Fits all API bottom loading couplers

Part #: 5204H

Hanger for API rack coupler parking brake

Benefit

· Neatly store and secure loading arms while not in use



Sleeve lock



Two-Piece Handle



TETF4AL

TTMA Flange Extensions



- Used to connect an API coupler to a loading arm
- · Provides a specified parting point to prevent excessive damage to the loading arm

Features

- Adds a 6" space to allow for clearance between the loading arm and the tank truck
- Color coded for product identification
- Other colors available upon request. Consult Dixon® for more details

Materials

Aluminum, powder coated aluminum



e	Description	Part #
	TTMA flange extension	TETF4AL
	TTMA flange extension with groove	TETFG4AL
	TTMA flange extension with 1/2" female NPT port	TETF4ALFP50
	TTMA flange extension with 3/4" female NPT port	TETF4ALFP75
	TTMA flange extension	TETF4AL
	TTMA flange extension; color-coded white	TETF4AL-W
	TTMA flange extension; color-coded blue	TETF4AL-B
	TTMA flange extension; color-coded green	TETF4AL-G
	TTMA flange extension; color-coded red	TETF4AL-R
	TTMA flange extension; color-coded yellow	TETF4AL-Y
	TTMA flange extension; color-coded orange	TETF4AL-O
	TTMA flange extension; color-coded black	TETF4AL-BLK
	TTMA flange extension; color-coded combination green and yellow	TETF4AL-G/Y
	TTMA flange extension; color-coded combination blue and white	TETF4AL-B/W
	TTMA flange extension; color-coded combination blue and red	TETF4AL-B/R
	TTMA flange extension; color-coded combination white and red	TETF4AL-W/R
	TTMA flange extension; color-coded combination red, white, and blue	TETF4AL-R/W/B

TTMA Flange Extension Reducing Spools



TETF3x4AL

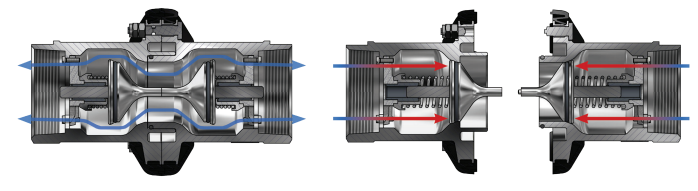
Size	Description	Material	Part #
	TTMA flange extension reducing spool	aluminum	TETF3X4AL
3" x 4"	TTMA flange extension reducing spool	carbon steel	TETF3X4CS
	TTMA flange extension reducing spool	stainless steel	TETF3X4SS



Safety Break-aways

How it Works

Safety break-away couplings have three external break bolts. In the case of axial tension, all of the bolts take up the force corresponding to the break force on the hose with a safety margin. Non-axial forces concentrate the tension force more strongly on one bolt, so that the safety break-away coupling reacts in a natural way to the reduction of the hose break forces.



BEFORE emergency disconnect

The safety break-away valve consists of two halves, each with a valve that has a O-ring seal.

AFTER emergency disconnect

When the safety break-away couplings separate, the valves are able to close. The two valves close rapidly, minimizing exposure to personnel and the environment.

Dixon TTMA Flanged Break-away Coupling

Application

· Installs between an API coupler and loading arm

Features

- Minimizes spillage and damage associated with drive-away and pull-away incidents
- Passive security against situations where a hose or loading arm could be subjected to inadvertent excessive loads
- · Coupling automatically senses excessive load, closes the valves and disconnects
- High flow rate/low pressure drop
- FKM/FPM is standard seal



SBC400ALTTMA

Size	Material	Part #
4"		SBC400ALTTMA
4	Aluminum	SBC400ALTTMACP

Safety Break-aways

Industrial Version

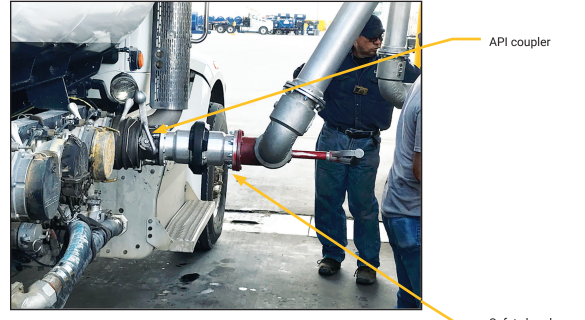


- Designed to minimize spillage and damage associated with pull-away incidents
- Typical applications: loading rack
- Designed to be installed between a fixed point (pipe, pump, or manifold) and a hose

Features

- Coupling automatically senses an excessive load, closes the valves, and disconnects
- Passive security against situations where a hose or loading arm could be subjected to inadvertent excessive loads
- High flow rate/low pressure drop
- FKM (FPM) seal standard
- Optional non-disclosure design is available; contact Dixon®

Size	Width	Overall Length	Material	Part #
A "	4" 0.6" 10"	aluminum	SBC400AL	
4"	8.6"	6" 12"	316 stainless steel	SBC400SS



Products in use at a facility

Safety break-away coupling





Bayloc® Cam and Groove Style Dry Disconnects

Application

· Helps prevent spillage from normal or accidental disconnects

Sizes

- 1-1/2", 2", and 3" female NPT adapters x 2", 2-1/2", and 4" coupler with adapter
- 2", 2-1/2", and 4" couplers/adapters x 2" and 3" flange

Features

- · Compatible with most cam and groove style dry disconnects
- · Spring-loaded sealing device "snaps" closed should the coupling become disconnected with the poppet open
- Two-piece adapter design allows easy rebuilding of adapters
- · EZ Boss-Lock cam arms provide security against accidental opening
- · Automatic closing poppet assembly
- · Stainless steel handle allows product exposure to corrosive chemicals or washdown service
- Fully interchangeable with Kamvalok® style fitting

Materials

- · Stainless steel or aluminum
- · Seals: NBR Nitrile rubber, FKM, PTFE, and EPDM
- · Contact Dixon for information on chemical compatibility, size, material selection, and special configurations

Coupler x Female NPT

Female NPT	Coupler Size	Seal Material	Maximum PSI at 70°F (21°C)	Aluminum Part #	Stainless Steel* Part #
1-1/2"	2"		210	DBC61-150	DBC71-150
2"	2-1/2"	Nitrile rubber	150	DBC61-200	DBC71-200
3"	4"		120	DBC61-300	DBC71-300
1-1/2"	2"		210	DBC62-150	DBC72-150
2"	2-1/2"	FKM	150	DBC62-200	DBC72-200
3"	4"		120	DBC62-300	DBC72-300
1-1/2"	2"	PTFE Encapsulated Silicone and FFPM	210	DBC63-150	DBC73-150
2"	2-1/2"		150	DBC63-200	DBC73-200
3"	4"		120	DBC63-300	DBC73-300
1-1/2"	2"		210	DBC64-150	DBC74-150
2"	2-1/2"	EPDM	150	DBC64-200	DBC74-200
3"	4"		120	DBC64-300	DBC74-300
1-1/2"	2"		210		DBC76-150
2"	2-1/2"	FFPM and PTFE ⁺	150	DBC66-200	DBC76-200
3"	4"		120	DBC66-300	DBC76-300
1-1/2"	2"		210		DBC77-150
2"	2-1/2"	PTFE Encapsulated	150		DBC77-200
3"	4"		120		DBC77-300
3"	4"	FKM-B	120	DBC69-300	DBC79-300



Straight configuration coupler

Greaseless Coupler x Female NPT

Female NPT	Coupler Size	Seal Material	Stainless Steel* Part #
1-1/2"	2"	DTEE Enconculated EKM and EEKM	DBC77-150-GL
2"	2-1/2"	PTFE Encapsulated FKM and FFKM	DBC77-200-GL

Coupler x 90° Swivel Female NPT

Female NPT	Coupler Size	Seal Material	Aluminum Part #
2"	2-1/2"	Nitrile rubber	DBS61-200
2"	2-1/2"	FKM	DBS62-200
2"	2-1/2" PTFE Encapsulated Silicone and FFPM		DBS63-200

*Stainless steel corrosion resistance is equivalent to 304 stainless steel FFPM gasket, main seal O-ring and handle O-ring, PTFE seals on cylinder assembly, stuffing box, and seal under poppet screw



90° configuration coupler

Bayloc® Cam and Groove Style Dry Disconnects

Application

· Helps prevent spillage from normal or accidental disconnects

Sizes

- 1-1/2", 2", and 3" female NPT adapters x 2", 2-1/2", and 4" coupler with adapter
- 2", 2-1/2", and 4" couplers/adapters x 2" and 3" flange

Features

- · Compatible with most cam and groove style dry disconnects
- · Spring-loaded sealing device "snaps" closed should the coupling become disconnected with the poppet open
- Two-piece adapter design allows easy rebuilding of adapters
- Automatic closing poppet assembly
- · Fully interchangeable with Kamvalok® style fitting

Materials

- Stainless steel or aluminum
- · Seals: NBR Nitrile rubber, FKM, PTFE, and EPDM
- · Contact Dixon® for information on chemical compatibility, size, material selection, and special configurations

Adapter	X	Female	NPT
---------	---	--------	-----



DBA adapter



DBA jump size adapter



DBA flange adapter

Female NPT	Adapter Size	Seal Material	Maximum PSI at 70°F (21°C)	Aluminum Part #	Stainless Steel Part #		
1-1/2"	2"		210	DBA11-150	DBA71-150		
2"	2-1/2"	Nitrile rubber	150	DBA11-200	DBA71-200		
3"	4"		120	DBA11-300	DBA71-300		
1-1/2"	2"		210	DBA12-150	DBA72-150		
2"	2-1/2"	FKM	150	DBA12-200	DBA72-200		
3"	4"	-	120	DBA12-300	DBA72-300		
1-1/2"	2"	PTFE	210	DBA63-150	DBA73-150		
2"	2-1/2"	Encapsulated Silicone	150	DBA63-200	DBA73-200		
3"	4"		120	DBA63-300	DBA73-300		
1-1/2"	2"		210	DBA64-150	DBA74-150		
2"	2-1/2"	EPDM	150	DBA64-200	DBA74-200		
3"	4"		120	DBA64-300	DBA74-300		
1-1/2"	2"		210	DBA66-150	DBA76-150		
2"	2-1/2"	FFPM	150	DBA66-200	DBA76-200		
3"	4"		120	DBA66-300	DBA76-300		
1-1/2"	2"	PTFE	210		DBA77-150		
2"	2-1/2"	Encapsulated	150		DBA77-200		
3"	4"	FKM	120		DBA77-300		
3"	4"	FKM-B	120	DBA69-300			
lump Size Adapter x Female NPT							

Jump Size Adapter x Female NPT

Female NPT	Adapter Size	Seal Material	Maximum PSI at 70°F (21°C)	Aluminum Part #
2"	2"	Nitrile rubber	150	DBA11-1520
2"	2"	FKM	150	DBA12-1520

Adapter x 150# ASA Flange

Flange Size	Adapter Size	Seal Material	Maximum PSI at 70°F (21°C)	Stainless Steel Part #
		FKM		DBAF72-1520
2"	2"	PTFE Encapsulated Silicone	150	DBAF73-1520
Z	2	EPDM	150	DBAF74-1520
		FFPM	_	DBAF76-1520
	2-1/2"	FKM	150	DBAF72-200
2"		PTFE Encapsulated Silicone		DBAF73-200
Z		EPDM		DBAF74-200
		FFPM		DBAF76-200
		FKM	150	DBAF72-300
3"	4"	PTFE Encapsulated Silicone		DBAF73-300
3	4"	EPDM		DBAF74-300
		FFPM		DBAF76-300



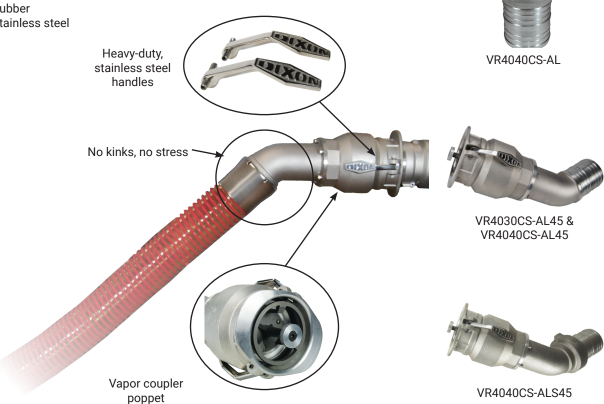
Vapor Recovery Couplers

Features

- · "Floating bridge" poppet design allows optimal flow
- · Machined hose shank ensures easier insertion into hose and better sealing
- Durable and easy-to-couple
- · Big wings ensure contact with air interlock button on tanker, helping prevent drive-offs
- Change poppet seal without removing the coupler from the hose
- · Secure to hose with traditional band clamps or built-in crimp collar
- 4" MNPT version allows for either cam and groove or threaded flange option
- 45° angle version relieves stress common to vapor hoses, swivel version also available

Materials

- Coupler: aluminum
- Seal: Nitrile rubber
- · Cam arms: stainless steel



Description	Part #	
4" coupler x 4" hose shank	VR4040CS-AL	
4" coupler x 3" 45° hose shank	VR4030CS-AL45	RADIOCS
4" coupler x 4" 45° hose shank	VR4040CS-AL45	
4" coupler x 4" 45° hose shank swivel	VR4040CS-ALS45	
4" coupler x 4" MNPT connection	VR4040CS-4MNPT	
4" coupler x 4" female NPT	VR4040CS-4FNPT	
4" coupler x 3" hose shank	VR4030CS-SH	
seal repair kit	VR4040CSRK1	 VR4040CS-4MNPT (TTF4AL-4FT sold separation)
cam arm repair kit	VR4040CSRK2	

Handle kit sold separately on page 58.

Vapor Recovery Coupler Handle Kits



Part # Description VRHK handle kit compact handle kit VRHK-C

VRHK (vapor recovery coupler handle kit sold separately)



Bayloc® Dry Disconnect Vapor Recovery Couplers

Application

- · Bayloc dry disconnect, modified with a seal cylinder device, forms a secondary seal against truck adapter and maintains pressure on seals despite wear resulting from normal use
- Features Locking handle
- · Designed to meet California Air Resources Board (CARB) vapor emission requirements
- Dual seal against truck adapter provides vapor tight operation

Materials

- Aluminum
- · FKM seals

Description

3" coupler x 4" FNPT

Part #

DBC62LVPR-300





Vapor Recovery Plates and Splash Guards

Application

- Vapor recovery plates are used to prevent unwanted emissions and to recover vapors that occur when products are being top loaded
- Splash guards are also used in top-loading applications, to reduce unwanted splash of products such as asphalt or other media while being loaded

Sizes

Designed to work with 2", 3", and 4" loading arms

Features

- · Design based on customers' needs and can be highly customized
- Available features include: threaded NPT ports, viewing ports, and handles
- Available connections include: cam & groove fittings, TTMA flanges, NPT threaded connections

Materials

- · Vapor plate available materials include: aluminum and stainless steel
- · Vapor plate gasket available materials include: nitrile rubber and FKM
- · Splash guard available materials include: aluminum



vapor recovery plate

splash guard

Vapor Recovery Couplers

Features

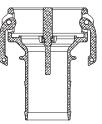
Not intended for liquid service; for vapor recovery only
For use with vapor recovery hose

· VR4030CS-AL has an FKM O-ring poppet seal

- Materials
- Coupler: aluminum
- Arms: bronze with stainless steel pins
- Finger rings: plated carbon steel
- Gasket: Nitrile rubber

Coupler With Probe x Hose Shank

Coupler Size	Hose Shank Size	Part #
۸"	3"	4030-CVR-AL
4	4"	400-CVR-AL









Coupler With Probe x Adapter

Coupler Size	Adapter Size	Part #
4"	3"	4030-DAVR-AL

Coupler With Probe x Female NPT

Coupler Size	Female NPT Size	Part #
A "	3"	4030-DVR-AL
4	4"	400-DVR-AL

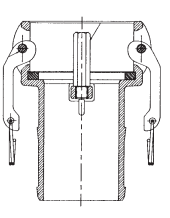


Coupler With Probe x Coupler With Probe

	Coupler Size	Coupler Size	Part #
	4"	4"	400-DDVR-AL

Coupler With Probe x Hose Shank

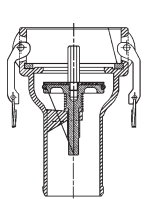




Coupler Size	Hose Shank Size	Part #
3"	3"	VRC3000AL
	1	

Coupler With Poppet* And Probe x Hose Shank





Coupler Size	Hose Shank Size	Part #
4"	3"	VR4030CS-AL*

*Only works with tank trucks that have poppet adapters.



TTMA Series Flange Adapters

Features

- Simply and easily converts threaded components to a standard TTMA flange configuration
- · Solid cast lightweight aluminum design is more durable than welded fabrications
- · Design improves flow through adapter
- · Compact size reduces the overall space needed to install

Material

Aluminum



TTF4AL-4MT

TTMA Flange	Male NPT	Overall Length	Part #
3"	3"	2-1/2"	TTF3AL-3MT
4"	3"	2-1/2"	TTF4AL-3MT
4	4"	2-1/2"	TTF4AL-4MT



TTF4AL-4EMT

Extended Length Male Threaded

Male Threaded

TTMA Flange	Male NPT	Overall Length	Part #
A "	3"	5-1/2"	TTF4AL-3EMT
4	4"	5-1/2"	TTF4AL-4EMT

Female Threaded

TTMA Flange	Female NPT	Overall Length	Part #
A "	3"	2-1/2"	TTF4AL-3FT
4	4"	2-1/2"	TTF4AL-4FT

Slip-On

TTMA Flange	Pipe Size	Part #
4"	4"	TTF400SP

Universal Flange Gaskets

Features

• Standard drop-ring type, all 1/16" thick

· For flange dimensional information and diagrams, please reference dixonvalve.com

Size	Neoprene Part #	Klingersil® C-4401 Part #
1"	NG10	AG10
1-1/4"	NG15	AG15
1-1/2"	NG20	AG20
2"	NG25	AG25
2-1/2"	NG30	AG30
3"	NG35	AG35
4"	NG40	AG40
5"	NG50	
6"	NG60	AG60
8"	NG80	AG80



TTF4AL-4FT



TTF400SP



Neoprene



Klingersil® C-4401



Cork and PTFE envelope

Size	OD	ID	ТНК	Material	Part #
3"	5-5/8"	3-1/2"	1/8"	cork/nitrile rubber	300GTTFCB
3"	5-5/8"	3-1/2"	1/16"	PTFE envelope with Klinger filler	300GTTFTK
3"	5-5/8"	3-1/2"	1/8"	Klingersil [®] C-4401	300GTTFK
3"	5-5/8"	3-5/8"	1/8"	Baylast	300GTTFBL
3"	5-7/8"	3-1/2"	1/4"	PTFE with fiber core	40321TF
4"	6-5/8"	4-9/16"	1/8"	cork/nitrile rubber	400GTTFCB
4"	6-5/8"	4-9/16"	1/16"	PTFE envelope with Klinger filler	400GTTFTK
4"	6-5/8"	4-9/16"	1/8"	Klingersil [®] C-4401	400GTTFK
4"	6-5/8"	4-5/8"	1/8"	Baylast	400GTTFBL
4"	6-7/8"	4-9/16"	1/4"	PTFE with fiber core	40322TF

Round TTMA Flange Gaskets

Betts Wet-R-Dri Valves

Application

· Designed for handling liquid, gaseous, or dry products

Features

- · Positive stop in the open and closed position
- · Detent spring and ball assist in holding the disc in the open and closed position

Size	Description	Part #
3"	TTMA Wet-R-Dri valve with manually-operated detent handle	WD301ALVB
3"	TTMA Wet-R-Dri valve with manually-operated metering handle	WD304ALVB
4"	TTMA Wet-R-Dri valve with manually -operated detent handle	WD401ALVB
4"	TTMA Wet-R-Dri valve with manually-operated metering handle	WD404ALVB

TTMA Flanged Sight Flow Indicators

Features

- For use with ethanol
- · Tank truck flange gaskets and dimensional information at dixonvalve.com

Material

Acrylic

Specifications

- Due to the proprietary blending of petroleum products, Dixon recommends that the thermoplastic tubing and the gaskets be immersion tested in the product to be handled to ensure compatibility
- · Not compatible with crude oil



Size	Nominal Width	Part #
3"	1-3/4"	TT3ASG-ETH
4"	1-3/4"	TT4ASG-ETH



WD401ALVB



TT4ASG-ETH



Loading Arm Swivels

3" Part #

320TFXTFAL00000

Features

Description

style 20

• TTMA-flanged aluminum loading arm swivel

Handle

no handle

- Optional D-handle or ball handle is used to guide the connection of the API load coupler to the adapter on the tank truck
- Optional long radius elbow improves the flow into the API load coupler and provides spacing between the load arm and the tank truck
- Can be used with flange extensions and other TTMA flanged accessories
- Available seals include: nitrile rubber, FKM, low temperature FKM, EPDM, or food-grade nitrile

Seal

Nitrile rubber



otvlo 20	no handlo			
style 20	no handle	FKM	320TFXTFAL11000	420TFXTFAL11000
	D-handle	Nitrile rubber	33HTFXTFAL00000	43HTFXTFAL00000
	D-nanule	FKM	33HTFXTFAL11000	43HTFXTFAL11000
style 30 short	ball handle	Nitrile rubber	33BTFXTFAL00000	43BTFXTFAL00000
radius		FKM	33BTFXTFAL11000	43BTFXTFAL11000
	no handle	Nitrile rubber	330TFXTFAL00000	430TFXTFAL00000
	no nanule	FKM	330TFXTFAL11000	430TFXTFAL11000
	D-handle	Nitrile rubber		43HTFTFLAL00000
	D-nanule	FKM		43HTFTFLAL11000
style 30	ball	Nitrile rubber		43BTFTFLAL00000
long radius	handle	FKM		43BTFTFLAL11000
		Nitrile rubber		430TFTFLAL00000
	no handle	FKM		430TFTFLAL11000
	Dhandla	Nitrile rubber	34HTFXTFAL00000	44HTFXTFAL00000
	D-handle	FKM	34HTFXTFAL11000	44HTFXTFAL11000
style 40	ball handle	Nitrile rubber	34BTFXTFAL00000	44BTFXTFAL00000
Style 40		FKM	34BTFXTFAL11000	44BTFXTFAL11000
	no handle	Nitrile rubber	340TFXTFAL00000	440TFXTFAL00000
	no nanule	FKM	340TFXTFAL11000	440TFXTFAL11000
	Dhandla	Nitrile rubber	35HTFXTFAL00000	45HTFXTFAL00000
	D-handle	FKM	35HTFXTFAL11000	45HTFXTFAL11000
style 50	ball	Nitrile rubber	35BTFXTFAL00000	45BTFXTFAL00000
Style 50	handle	FKM	35BTFXTFAL11000	45BTFXTFAL11000
	no handle	Nitrile rubber	350TFXTFAL00000	450TFXTFAL00000
	nonanule	FKM	350TFXTFAL11000	450TFXTFAL11000



style 30, long radius

style 40



style 50

Loading Arm Swivel Replacement Parts

Description	Part #
1" schedule 80 aluminum nipple	ATN100X7
ball-style handle	100BHAN-AL
D-Style heavy-duty shovel handle	100DHAN-AL
Nitrile rubber seal kit	4RKOBU
FKM-A seal kit	4RKOVIVI



Terminal Products

Loading Arm Legs/Spools and Hoses

Sizes

• 1-1/2", 2", 3", 4", and 6"

Features

- Available connections include: TTMA flange, 150# flange, 300# flange, MNPT, FNPT, and weld end
- Additional options include: ports, jump sizes, handle, and bucket hooks .

Materials

- Pipe: carbon steel, 316 stainless steel, and aluminum
- · Hose: stainless steel metal and composite

Swivel Handles

Feature

· Threads into the elbow of a swivel

Material

Aluminum

Description	Part #
ball handle for loading arm swivels	100BHAN-AL
D-handle for loading arm swivels	100DHAN-AL
1" Schedule 80 nipple 7" overall length	ATN100X7

Top Loading Diffusers and T-Deflectors

Application

· Installed on drop leg of a top load loading arm to distribute media evenly to help reduce splash

Features

- .
- •
- Female NPT threaded

Materials

• Aluminum and stainless steel

Size	Description	Part #
2"	aluminum T-deflector	200-TLTD-AL
Z	stainless steel T-deflector	200-TLTD-SS
	aluminum 360° diffuser	TLD-300S
3"	aluminum T-deflector	300-TLTD-AL
	stainless steel T-deflector	300-TLTD-SS
	aluminum 360° diffuser	TLD-400S
4"	aluminum T-deflector	400-TLTD-AL
	stainless steel T-deflector	400-TLTD-SS



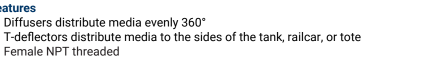
100*HAN-AL

ATN100X7

diffuser



T-deflector





Split Flange Swivel Locking Kits

Applications

- Locks the swivel into a horizontal position
- Not to be used vertically

Feature

• Single or multiple hole design

Material

Carbon steel

Description	Part #
locking single hole T-handle kit for split flange swivel joints	LA-SFLOCKTHK-S
locking multiple hole T-handle kit for split flange swivel joints	LA-SFLOCKTHK-M

Warning: This item is only intended to restrain the rotation during storage and is limited to a maximum of 12 in-lbs. of torque.

Locking Mechanism / Lock Bar Assembly

Application

- Used in top loading applications to help reduce sudden arm movement caused by pressure changes
- Contact Dixon[®] for more details

Material

Carbon steel

Counterbalances

Features

- · Includes pivot arm (shown) and spring to help prevent possible pinch point
- Easy-adjust tension bolt, carbon steel housing

Description	Part #
light-duty white torsion spring, right hand	ESB1/A
medium-duty yellow torsion spring, right hand	ESB1/B
heavy-duty red torsion spring, right hand	ESB1/C
light-duty black torsion spring, left hand	ESB1/E
medium-duty grey torsion spring, left hand	ESB1/F
heavy-duty orange torsion spring, left hand	ESB1/G



-

ESB1/A

Counterbalance Connecting Arm Clamps

Feature

· Clamps link counterbalance connecting arm to the primary leg

Materials

- 2" clamp: stainless steel
- 3" and 4" clamp: iron

Size	Description	Part #
2"	counterbalance connecting arm clamp for 2" pipe	ESB-CLAMP-2
3"	counterbalance connecting arm clamp for 3" pipe	ESB-CLAMP-3
4"	counterbalance connecting arm clamp for 4" pipe	ESB-CLAMP-4



ESB-CLAMP-3

Top Loading Valves and Accessories

- ApplicationsManual or remote controlled valve mounts before the loading arm horizontal leg to control flow
- Used in top loading fuels and other low viscosity media

Features

- Adjustable closure rate
- Manually operated "Deadman" style with spring-loaded handle
- Optional remote-handle available

Materials

- Valve: aluminum
- Vacuum breaker body: brass
- Vacuum breaker housing: aluminum
- Seals: FKM

Size	Description	Part #
2"	top loading valve with FNPT and vacuum breaker	TLV-200FTVBVIAL
2"	top loading valve with TTMA flanges and vacuum breaker	TLV-200TFVBVIAL
3"	top loading valve with TTMA flanges and vacuum breaker	TLV-300TFVBVIAL
4"	top loading valve with TTMA flanges and vacuum breaker	TLV-400TFVBVIAL
2"	valve remote, handle, and bracket kit with bar	TLRVK-200X58AL
3"	valve remote, handle, and bracket kit with bar	TLRVK-300X58AL
4"	valve remote, handle, and bracket kit with bar	TLRVK-400X58AL
2"	valve remote, handle, and bracket kit	AT1350-2
3"	valve remote, handle, and bracket kit	AT1350-3
4"	valve remote, handle, and bracket kit	AT1350-4
1/2"	vacuum breaker, BSP threads	VB-050-BSP1
1/2"	vacuum breaker, NPT threads	VB-050-NPT

¹ Replacement vacuum breaker for top loading valve.



VB-050-BSP



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Dixon

1 Dixon Square Chestertown, MD 21620 Phone: 877.963.4966 Email: sales@dixonvalve.com



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Printed in the USA

PETROTRANSBRO_1024_3P5C