

Applications

 Used in the transfer of liquids and dry bulk in refineries, chemical plants, rail terminals, truck terminals, tote and drum filling, and the food industry

Sizes

2", 3", 4"

Features

- Three arm swivel options: o-ring, v-ring, or split flange
- Two base swivel options: v-ring or split flange
- · Fast delivery for many sizes and styles
- Engineered with easy service in mind
- D-handle/ball handle is used to guide the API load coupler onto the adapter on the tank truck
- Long radius elbow improves the flow into the API load coupler and provides space between the load arm and the tank truck, allowing for clearance
- Torsion spring counterbalance:
 - · Ball screw adjustment mechanism for easy and safe adjustment
 - Multiple spring rates available for different load requirements
 - · Multiple grease ports for ease of service
- · Many different end connections offered as well as accessories; contact Dixon® for more information

Materials

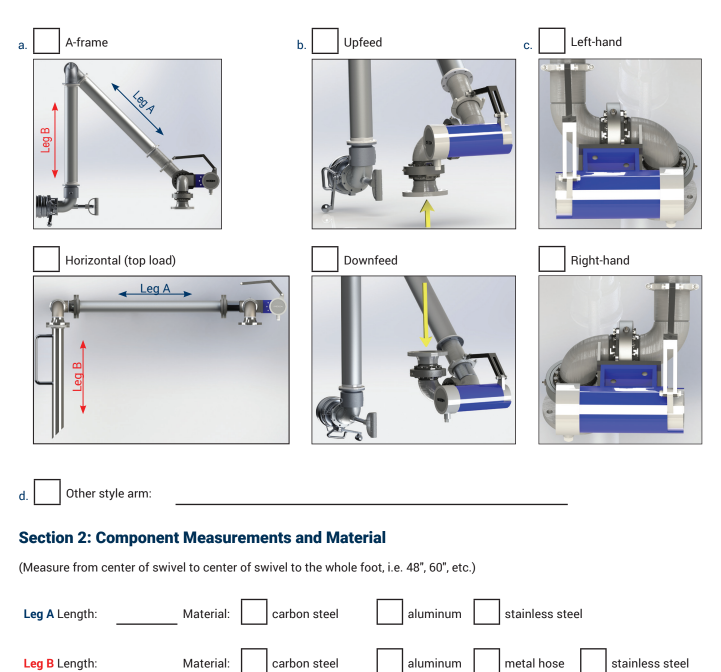
- · Arm: carbon steel, aluminum, 316 stainless steel
- Counterbalance/base swivel: 316 stainless steel, carbon steel
- Seals: Buna-N, FKM-A, NPRN, PTFE, and more upon request
- Hose: 321/316/304 stainless steel or composite

Available options

All styles: a-frame, scissor, horizontal, pantograph, supported/unsupported boom, etc.



Section 1: Configuration(s)



composite hose

Loading Arms Order Guide

Sec	ction 3: Application Information						
a.	End user name:	Phone:					
	Contact person:	Email:					
	Distributor name:	Phone:					
	Contact person:	Email:					
b.	Quantity:						
C.	Pipe size: 2" 3" 4" other.	n					
d.	Base swivel: split flange style v-ring style						
e.	Riser stand pipe connection: 150 ANSI flange	300 ANSI flange TTMA flange other.					
f.	Type of media: asphalt fuel other.						
g.	Terminal end connections (optional items for each media):						
	45° pipe cut bucket hook	deflector handle					
	API coupler breakaway	flange extension sight glass					
	D-handle ball handle	locking mechanism					
h.	Seals (Dixon can recommend based on media): Buna-	N FKM-A PTFE EPDM other:					
i.	Environment conditions: temperature range	°F to °F other.					
Section 4: Site Limitations							
	RESTING POSITION TOP OF STROKE ESTIMATE O'CLOCK	a. Ceiling or roof height from riser pipe connection distance:					
	HORIZONTAL = 3 O'CLOCK	 Additional items (vapor hoses, drip buckets, hold-down chains, etc.) and estimated weight (pounds): 					
10.112.111.2							
	deg	c. Range of motion required (list approximate range of motion desired by clock method or degree method):					
	WORKING POSITION						
	BOTTOM OF STROKE ESTIMATE _ O'CLOCK Sketches/Notes						



Top Loading Arms

Sizes:

2", 3", 4"

Features

- Three arm swivel options: o-ring, v-ring, or split flange
- Two base swivel options: v-ring or split flange
- · Left- or right-handed
- Torsion spring counterbalance:
 - Ball screw adjustment mechanism for easy and safe adjustment
 - Multiple spring rates available for different load requirements
 - Multiple grease ports for ease of service
- Fast delivery for many sizes and styles
- · Engineered with easy service in mind
- Many different end connections and accessories; contact Dixon for more information

Materials

- Arm: carbon steel, aluminum, 316 stainless steel
- Counterbalance/base swivel: 316 stainless steel, carbon steel
- · Seals: Buna-N, FKM-A, NPRN, PTFE, and more upon request



Locking Mechanism

Application

 Used in asphalt applications to help reduce sudden arm movement caused by clogged pipes or pressure changes

Material

· Carbon steel

LA-LOCKINGASSEM Locking Mechanism

Scissor Style Arms

Application

· Extended reach for horizontal loading

Sizes

• 2", 3", 4"

Features

- Three arm swivel options: o-ring, v-ring, or split flange
- Two base swivel options: v-ring or split flange
- Left- or right-handed
- · Fast delivery for many sizes and styles
- Engineered with easy service in mind
- Torsion spring counterbalance:
 - Ball screw adjustment mechanism for easy and safe adjustment
 - Multiple spring rates available for different load requirements
 - · Multiple grease ports for ease of service
- · Larger range of motion able to hit multiple fill points
- Many different end connections and accessories; contact Dixon for more information

Materials

- · Arm: carbon steel, aluminum, 316 stainless steel
- Counterbalance/base swivel: 316 stainless steel, carbon steel
- · Seals: Buna-N, FKM-A, NPRN, PTFE, and more upon request



Bottom Loading Arms



Sizes

2", 3", 4"

Features

- Three arm swivel options: o-ring, v-ring, or split flange
- · Two base swivel options: v-ring or split flange
- · Left- or right-handed
- Torsion spring counterbalance:
 - · Ball screw adjustment mechanism for easy, safe adjustment
 - · Multiple spring rates available for different load requirements
- · Multiple grease ports for ease of service
- · Fast delivery for many sizes and styles
- · Engineered with easy service in mind
- · Many different end connections and accessories; contact Dixon for more information

Materials

- Arm: carbon steel, aluminum, 316 stainless steel; optional drop leg with metal or composite hose
- Counterbalance/base swivel: 316 stainless steel, carbon steel
- · Seals: Buna-N, FKM-A, NPRN, PTFE, and more upon request

Loading Arm Base Swivels



Sizes

2", 3", 4"

Features

- Three arm swivel options: o-ring, v-ring, or split flange
- Two base swivel options: v-ring or split flange
- · Left- or right-handed
- Torsion spring counterbalance:
 - · Ball screw adjustment mechanism for easy, safe adjustment
 - Multiple spring rates available for different load requirements
 - · Multiple grease ports for ease of service
- · Fast delivery for many sizes and styles
- Engineered with easy service in mind
- · Many different end connections and accessories; contact Dixon for more information

Materials

- Counterbalance/base swivel: 316 stainless steel, carbon steel
- · Seals: Buna-N, FKM-A, NPRN, PTFE, and more upon request

Loading Arm Legs/Spools



• 2", 3", 4"

Features

- Inlet and outlet: TTMA flanged
- Connections: TTMA flanged, 150# flanged, MNPT, FNPT, weld connection, and 300 lb. flange

Materials

- Arm: carbon steel, aluminum, 316 stainless steel; optional drop leg with metal or composite hose
- · Special piping upon request





Counterbalance

Features

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

Description	Part Number
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 Arm Accessories

Features

- · Clamps connect pivot arm bar to the counterbalance
- · Pivot arm guard helps eliminate possible pinch point

Materials

- Clamp: iron
- · Pivot arm: nylon-based, fiber-reinforced plastic

Size	Description	Part Number
2"	clamp	ESB-CLAMP-2
3"	clamp	ESB-CLAMP-3
4"	clamp	ESB-CLAMP-4
	pivot arm guard	ESB1-PGUARD



ESB1-PGUARD



ESB-CLAMP-3

Top Loading Valves and Accessories

Applications

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

Features

- · BSP threaded vacuum breaker standard
- · TTMA flanges on both ends standard
- 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 Number
3"	top loading valve with vacuum breaker	TLV-300TFVBVIAL
4"	top loading valve with vacuum breaker	TLV-400TFVBVIAL
3"	valve remote, handle, and bracket kit with bar	TLRVK-300AL
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-BSP
1/2"	vacuum breaker, NPT threads	VB-050-NPT



TLV-400TFVBVIAL



TLRVK-300AL



VB-050-BSP

877.963.4966 • dixonvalve.com

Top Loading Diffusers/T-Deflectors



TLD-300S

Application

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

Features

- Diffusers distribute media evenly 360°
- T-deflectors distribute media to the sides of the tank, railcar, or tote

Material

Aluminum

Size	Description	Part #
3"	360° Diffuser	TLD-300S
	T-deflector	TLTD-300S
4"	360° Diffuser	TLD-400S
	T-deflector	TLTD-400S



TLTD-400S

Loading Arm Support Braces

Application

· Support the load on the arm for applications with a long reach or high moment load

Features

Pillow-bearing support with turnbuckle for easy adjusting

Split Flange Swivel Handles and Locks

Locks the loading arm into a horizontal position

· Clamp included for easy loading arm attachment

Material

· Carbon steel

Size	Description	Part #
3"	360° Diffuser	LA-BRACE3
4"	T-deflector	LA-BRACE4





LA-SFLOCKTHK-S

Feature

Single or multiple hole design

Not to be used vertically

Material

Applications

Carbon steel







ATN100X7



O-Ring Swivel Joints

Applications

 Commonly used in aluminum loading/unloading arm applications

Sizes

• 1" - 4"

Features

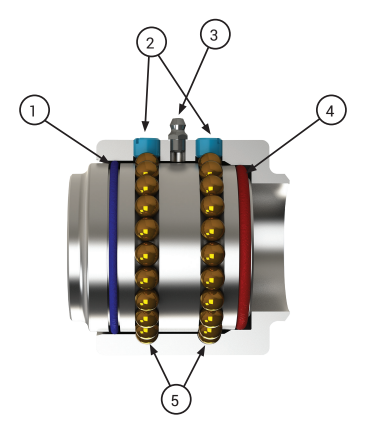
- O-ring pressure seal ensures a leak-proof seal and smooth rotation with lower torque
- Smooth moving seal for high-volume drum and tote loading
- · Available working pressure ratings up to 1,000 PSI
- Swivel end configurations: 150 lb. and 300 lb. flanges, FNPT, MNPT, butt weld, TTMA, and others upon request

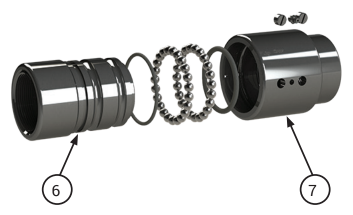
Materials

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

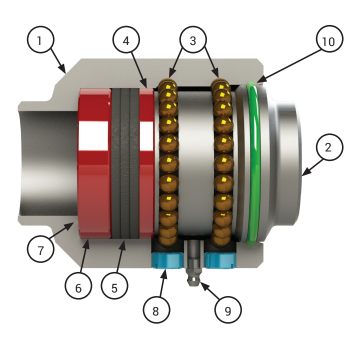
Bill of Materials

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





V-Ring Swivel Joints





Applications

- V-ring, also known as chevron packing, is a multiple lip seal known for its reliability and long life
- Designed to seal even under misalignment caused by race wear from years of service. The three lip seals and the ability to seal even if the unit is in misalignment result in longer time between service periods, increasing up-time efficiencies, and lowering maintenance costs

Sizes

· 2" - 12"

Features

- Spring-loaded triple v-ring sealing system ensures a leakproof seal at high or low pressure and extends seal life
- Swivels are shipped standard with the following:
 - Buna-N pressure seals and dust seals
 - · Carbon steel ball bearings
 - PTFE retainers in V-ring swivels
- Available working pressure ratings up to 1,000 PSI

Materials

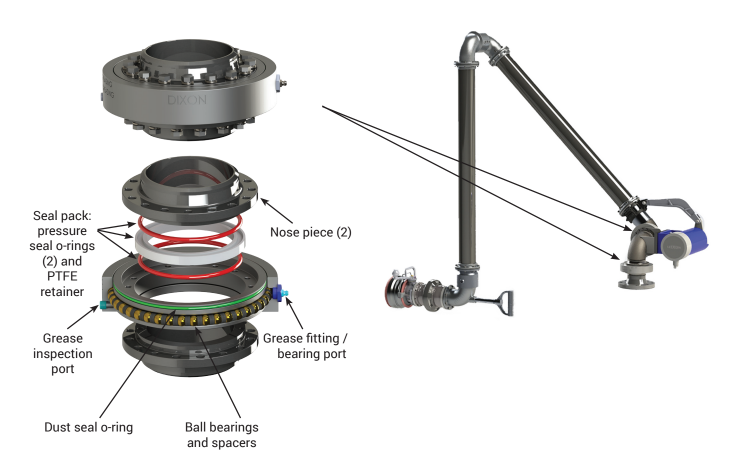
· Carbon steel, 316L stainless steel, and aluminum

Bill of Materials

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



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", 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 or carbon steel nose pieces
- · Seals: FKM-A, PTFE, and more upon request

Specifications

- Pressure rating: up to 600 PSI
- Standard temperature range is -40°F to 250°F (-40° to 121°C); other temperature ranges can be met upon request, depending on seal material (with standard Buna-N seals: 250°F (121°C))

Available options

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



Dixon is recognized as the premier manufacturer and supplier of hose fittings and accessories spanning a wide range of industrial uses. Dixon's range includes products for food, dairy processing, beverage and brewery, mobile tankers, mining, construction, chemical processing, petroleum, oilfields, refining, and manufacturing.

Dixon Specialty Products

225 Talbot Blvd., Chestertown, MD 21620

Phone: 888.226.4673 Fax: 410.778.1958

Email: dspsales@dixonvalve.com





Printed in the USA

LOADARMBRO_0220_2P2M