Dual Point Vapor Recovery Elbows - Ball Lever

Materials:

- seals: buna
- · hardware: stainless steel
- · bronze locking arms housed in polymer bushings

Features:

- · for use in two point vapor recovery systems
- · one-piece locking arms
- advanced design side lever locking system
- bolt on 3" male outlet included (VR6000-6) which can be rotated for extended life
- lubrication fitting on locking stem
- · see below for 6400 series co-axial elbow for single point vapor recovery

Description	<i>Aluminum</i> Part #
3" male adapter with probe, without poppet valve3" male adapter outlet with probe and poppet valve	VR6200NP VR6200

Adapter Inlet		
Description	<i>Aluminum</i> Part #	
outlet adapter with outlet O-ring	VR6000-6	_

Single Point Coaxial Drop Elbow

Materials:

- · arms: solid bronze
- · sight glass: acrylic
- · seals: buna

Features:

- · for single point vapor recovery only
- 3" male vapor outlet (top)
- · comes assembled with 4" male inlet
- bolt-on inlets/outlets for easy, fast replacement
- replacement parts are available, please contact Dixon[®]
- · 6400 co-axial inlets do not fit our other elbow series

				1174	100
	Inlet	Outlet	<i>Aluminum</i> Part #		
-	4" male	3" male vapor	6400	<u> </u>	

Coaxial Elbow Fuel Inlets Adapters

Features:

- · for use with 6400 series coaxial elbows only
- rated for petroleum service, Ethanol to E100 and biodiesel to B20

Size	<i>Aluminum</i> Part #	
3" 4"	6000-16C 6000-17C	

Couplers

Features:

for use with 6400 series coaxial elbows only

rated for petroleum service. Ethanol to E100 and biodiesel to B20

 rated for petroleum service, E 	ted for petroleum service, Ethanol to E100 and biodiesel to B20		
Size	<i>Aluminum</i> Part #	- A	
3"	6000-15C		
4"	6000-14C	and the second s	
DPL418	877.963.4966 • dixonvalve.com		



ansfer Couplin gineered Fluid

sDC