

DUAL POINT VAPOR RECOVERY ELBOW HEAVY DUTY BALL LEVER



* Referential image

** Some features may vary without prior notice. Sale subject to inventory availability

DATE

: 04/29/2026 09:15 PM

SKU

: 21761

BRAND

: DIXON VALVE

MODEL

: VR6500

Applications:

In many areas fuel stations are equipped with dual point tank connections, one connection is for the fuel delivery, and the other connection is for the vapor recovery connection. The vapor elbow bottom connection is connected to the fuel station on a ground tank vapor adapter and the top connection to the vapor hose, which returns the fuel vapors back to the tanker.

Specifications:

Manufactured to connect to in ground fuel station vapor adapters and cam and groove vapor hose connections.

Ground clearance: 11-1/4"

Features:

Grease nipple enables the greasing of the lever stem, and Acetal bushings help keep everything moving smoothly, even in the harshest of conditions.

Inlet probes are standard

Bolt on outlets allow the outlet to be changed without having to worry about galling of threads.

Ergonomic ball handle lever, which can be mounted either on the left or right side.

Heavy duty bolt on arm attachment plate increases the strength of the lever pivot. There are no impact susceptible pivot bolts or casting bosses to break.

Arm hinge points use a double yoke design, which increases the arm strength.

Construction:

Rugged modular cast aluminum body

Aluminum handle

Stainless steel hardware

Baylast™ and Buna seals

Acetal bushings

Safety notes:

WARNING: Cancer and Reproductive Harm- www.P65Warnings.ca.gov

TECHNICAL SPECIFICATIONS

Fuel Compatability	Gasoline and diesel, up to E85 and B20 biofuels
Height	17-1/4"
Includes	Poppet
Material	Aluminum
Outlet	3" Adapter
Factory Part Number	VR6500
Style	Standard Height
Weight Lb	18.0200