# **Fuel Delivery**

## 6200 and 6500 Series-Fuel Delivery Elbows

#### Features & Benefits:

#### 6200 Series:

- · Available in standard or tall heights to accommodate deep fill boxes
- Rugged modular cast aluminum construction
- Most parts are common throughout the Bayco elbow line, making any necessary maintenance a breeze.
- Grease nipple enables the greasing of the lever stem, and acetal bushings help keep everything moving smoothly, even in the harshest of conditions.
- · Bolt on inlets allow the inlet to be changed without having to worry about galling of threaded inlets.
- Ball handle lever enables the operator to easily and positively engage the solid bronze locking arms, onto the underground adapter.
- Biofuel compatible up to E100 (100% Ethanol) and B20 (20% Bio Diesel). For detailed fuel compatibility, please refer to the chart shown on page 4.

### 6500 Series: Features all of the benefits of the 6200 series plus-

- 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.
- Built in heavy duty, locking mechanism prevents accidental elbow disconnections while the elbow is in service. No need for the operator to engage the locking mechanism, just move the handle to the closed position and the lock automatically engages. Releasing the lock is equally as easy, just gripping the handle and lifting. The locking mechanism has lots of free clearance so will not be affected by dirt, ice or snow. (Elbow disconnections can occur on other elbow designs, from either operators bumping the release mechanism, or from a hydraulic surge when the underground storage tank overfill valve slams shut.)
- Ergonomic handle can be mounted on either side of the elbow.









Part #	Description	"A"	"B"	Fuel Compatibility
6200	standard height elbow only, without inlet connection	173/4"	101/8"	
6200C	standard height elbow with 3" adapter inlet	173/4"	101/8"	
6200A	standard height elbow with 4" adapter inlet	173/4"	101/8"	
6200B	standard height elbow with 3" coupler inlet	173/4"	101/8"	
6200D	standard height elbow with 4" coupler inlet	173/4"	101/8"	
6200T	elbow with anti-spill sleeve without inlet connection	17¾"	10%"	
6200AT	elbow with 4" adapter inlet and anti-spill sleeve	17¾"	10%"	
6200X	tall height elbow only, without inlet connection	21"	13¾"	
6200XC	tall height elbow with 3" adapter inlet	21"	13¾"	
6200XA	tall height elbow with 4" adapter inlet	21"	13¾"	
6200XB	tall height elbow with 3" coupler inlet	21"	13¾"	
6200XD	tall height elbow with 4" coupler inlet	21"	13¾"	
6200XT	tall elbow with anti-spill sleeve without inlet connection	21"	13¾"	
6200XAT	tall elbow with 4" adapter inlet and anti-spill sleeve	21"	13¾"	Gasoline and diesel,
6500	standard height full feature elbow only, without inlet connection	17¾"	10%"	up to E100 & B20 biofuels
6500C	standard height full feature elbow with 3" adapter inlet	17¾"	101/8"	
6500A	standard height full feature elbow with 4" adapter inlet	17¾"	10%"	
6500B	standard height full feature elbow with 3" coupler inlet	17¾"	10%"	
6500D	standard height full feature elbow with 4" coupler inlet	17¾"	10%"	
6500T	elbow with locking handle and anti-spill sleeve without inlet connection	17¾"	10%"	
6500AT	elbow with locking handle, 4" adapter inlet and anti-spill sleeve	17¾"	10%"	
6500X	tall height full feature elbow only, without inlet connection	21"	13¾"	
6500XC	tall height full feature elbow with 3" adapter inlet	21"	13¾"	
6500XA	tall height full feature elbow with 4" adapter inlet	21"	13¾"	
6500XB	tall height full feature elbow with 3" coupler inlet	21"	13¾"	
6500XD	tall height full feature elbow with 4" coupler inlet	21"	13¾"	
6500XT	tall height full feature elbow w/locking handle, no inlet, w/anti-spill sleeve	21"	13¾"	
6500XAT	tall elbow with locking handle, 4" adapter inlet and anti-spill sleeve	21"	13¾"	



See page 85 and 88 for repair kits and replacement parts. Product instruction sheets and technical data can be viewed on our website at dixonvalve.com