Tank Angle Valves - Above Ground Tanks

Application:	Tank angle valves are normally connected directly to the outlet on above ground fuel storage tanks; they are used to control the gravity flow of fuel from the tank, to the fuel dispensing nozzle.
Standards:	Manufactured to connect to NPT threaded hose & tank connections
Materials:	Bayloy body, zinc cap and Buna seal Please note: all fuels contain additives, which can vary by fuel brand and season. Please contact Dixon with a list of all additives and we will advise of any known compatibility issues.
Features & Benefits:	Pad lockable (lock not included)Easily control flow by rotating cap



Size	Description	Part #
1"	Female NPT inlet & outlet	500AV
1-1/4"	Female NPT inlet & outlet	525AV

• See page 1103 for repair kit

Automatic Pressure/Vacuum Relief Caps for Stationary Tanks

Application:	These caps are threaded into the top of stationary (non-mobile) above ground fuel storage tanks, where they serve two purposes: a) they can be used as a thread in and lockable fuel filler cap. b) They protect the tank from expansion or implosion, the internal relief valve is normally closed, but opens to relieve internal pressure and vacuum.
Standards:	Manufactured to thread into both NPS and NPT tank openings
Materials:	Die cast zinc body, brass screen
Features & Benefits:	 Normally closed vent stops fuel evaporation and airborne contaminants Protects tank from pressure and vacuum build-up. Relieves pressure at 2 PSI and vacuum at 0.7 HG at a rate of 20 SCFM Can be used as a fuel filler cap Pad lockable to prevent fuel theft and tampering



Male NPT	Part #
2"	2000L
2½"	2500L

Not intended for use on mobile tanks. To ensure that the cap can properly vent, the vent cap must be kept free of any debris i.e. dirt, snow, ice, rags etc.

Product instruction sheets and technical data can be viewed on our website at dixongroupcanada.com by selecting the 'Resources' menu.