

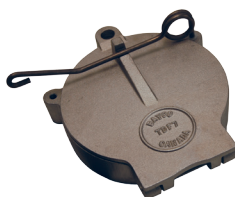
Tube Doors

Hose Tube Doors

Application:	When not in use fuel delivery hoses are often stored in tubes that run the length of the tanker. A welded cap on one end and a hinged tube door welded on the other end keep the hoses in the storage tubes.
Standards:	Manufactured to weld to 6", 7" or 8" hose tubes.
Materials:	Aluminum body, Buna seals, stainless-steel door closure spring and hardware, nylon bushings
Features & Benefits:	<ul style="list-style-type: none"> • Pad-lockable • Keeps fuel delivery hoses neatly and safely stored in the designated storage tubes • Protects expensive delivery hoses and fittings from road dirt, salt and other environmental factors



TDF6



TDF7



TDF8

Part #	Description
TDF6	6" hose tube door
TDF7	7" hose tube door
TDF8	8" hose tube door

Air Relief Valve Testing Equipment

Application:	<p>In order to properly test air relief valves, enough air volume (SCFM) needs to be available directly to the air relief valve, or early blow offs will be falsely observed. The air relief starts to open slightly before the set pressure, and if there is not enough air volume to fully open the valve the tester may mistakenly take this to be an early blow off.</p> <p>Dixon® developed two pieces of equipment designed to provide enough air volume to properly test the valves:</p> <ul style="list-style-type: none"> • DB9000 - with its own 20 gallon air tank which can be charged from most air compressors • DB9001 - mounted directly to a blower
Standards:	<ul style="list-style-type: none"> • ASME approved pressure vessel (DB9000) • Use shop air supply to test Dixon Bayco air relief valves • ASME approved 20 gallon tank with safety pop off • High flow pressure regulator
Material:	Mainly steel construction
Features & Benefits:	<ul style="list-style-type: none"> • Allows fleets to properly and safely test air relief valves • Provided with a test platform to safely hold the air relief valve in the test stand allowing for the safe disassembly and reassembly of valves for internal inspection, cleaning and repair

Stationary Air Relief Tester

Part #
DB9000



Product instruction sheets and technical data, can be viewed at dixonvalve.com