DATA SHEET Dixon Bayco® Vapour Recovery Vent



Dixon Bayco® Vapour Recovery Vents are designed for use on tankers specifically set up for bottom loading applications to allow adequate venting during loading or unloading.



Features

- · Can be mounted directly to manholes or tanker walkways
- May be installed to operate in sequence with other pneumatically controlled devices such as emergency valves and guard bar interlocks, or open independently by simply plugging the air out port
- Inward opening poppet ensures compartment pressure is maintained and product retention during transit

Design

• Designed to interchange with other brands commonly found in the Australian market

Construction

- Aluminium construction
- Acetal Guides
- Stainless steel piston and fasteners
- Baylast[™] seals and cork/buna gasket

Fuel Compatibility

- Biofuel vapour compatible up to E100 (100% Ethanol)
- B100 (100% Biodiesel)

Vapour Vent and Associated Products

Description	Part No
Vapour Vent, sequential operation c/w gasket and fasteners	DBVR6410
Cork Buna flange gasket to suit DBVR6410	DBVR6410-12
Vapour Vent Hose 90 x 101mm x 1.0metre length	DBVH090
Vapour Vent Hose 90 x 101mm x 60metres length	DBVH090060
Hi Torque Camp, SS, worm drive to suit vent hose, 10 clamps per box	HTM450L
Super Clamp, SS, T Bolt style to suit vent hose, sold individually	SS104

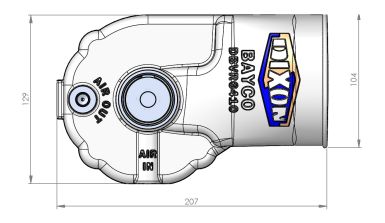


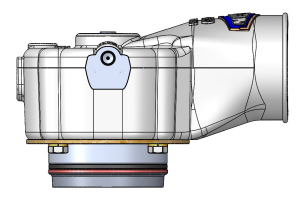


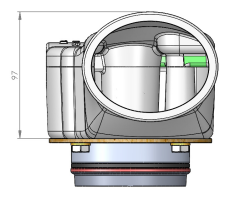


Dixon Bayco® Vapour Recovery Vent Technical Information









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