DATA SHEET Vapour Recovery Elbow



Dixon's vapour recovery elbow facilitates the transfer of fuel from a tanker to a retail outlet or storage facility. It is designed to connect the tanker vapour hose to the service station storage adaptor. This creates a sealed connection that enables the recovery and containment of vapour emissions. Ensuring compliance with regulations regarding emissions control and safety standards.



Features

- Durable and lightweight aluminium construction
- The use of spring-loaded levers, connections and disconnections are made simple and secure
- No special tools required for maintenance
- Materials
- Aluminium Body
- Aluminium Valve
- Brass Levers
- Baylast Seals

Part Number	Inlet	Outlet	Seal	Lever	Weight
DBVRE300	3"	4"	Baylast	Brass	3.96kg
					Product Group: AS02