

Quality Engineering Solutions



RIS-DIFFUSER-4 fits to fill tube to calm deliveries into



Suction Deflector 4171



Shown fitted to a suction pipe

A one piece assembly fitted to the bottom of suction tubes, with stainless steel rivets, to prevent debris from being pulled from tank bottom by the suction system

This product is a standard part of the RIS-FLANGE Tanklid fittings range, and is fitted to our standard Suction Modules. Can also be retrofitted to existing suction pipes, providing access to them is available. Designed to prevent the debris on tank bottoms from being pulled directly into the suction system, so protecting dispenser pumps and ancilliary check valves etc.

- Reduce the amount of debris pulled from the tank by the suction system
- Reduce the changing or cleaning of dispenser and check valve filters
- For best results use with RIS-DIFFUSER and Air Transfer Valve (RIS-ATV)
- RIS-DIFFUSER and Air Transfer Valve (RIS-ATV) prevent aeration and turbulence in the tank during tanker deliveries.

Materials: Anodised Aluminium Suitable for: Petroleum Spirit (including Ethanol Blends up to 90%) Diesel Bio Diesel / FAME Blends AvGas and Jetfuel Document Ref: DATA-4171SPARE-121210 Maintenance Instructions MAINT-RIS-STOP-GF Installation Instructions INS-FLOAT-KIT and INS-RIS-STOP-3GF

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