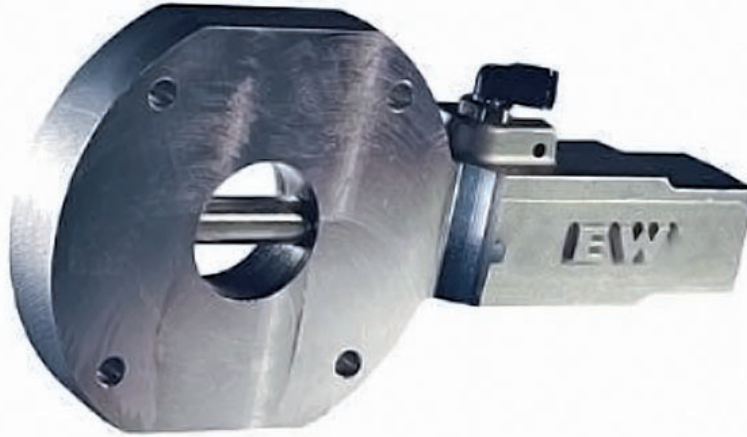


F0903 | DIP INTERLOCK ASSEMBLY



APPROVALS

- * Trading standards dept. NWML

FEATURES & BENEFITS

- * Simple installation - fits between flanges of F0292 and F0293 Dip Tube Mandrels.
- * Pneumatic operation.
- * Simple single acting design.
- * Lightweight aluminium construction.
- * Viton seals fitted as standard for compatibility with high-octane fuels and additives.
- * Robust design incorporating heavy-duty stainless steel pin.
- * Easy to maintain.
- * Weight: 0.73 kg.

Where added security is required, or where local regulations stipulate that a dip reading cannot be taken until the compartment emergency valve is open, this valve locks the dip aperture until a sequenced air signal is received from the emergency valve.

WHEN SPECIFYING DIP INTERLOCK ASSEMBLIES FOR YOUR VEHICLE, THE FOLLOWING POINTS SHOULD BE CONSIDERED:

- * Is a sequenced air signal available from the Emergency Valve?
- * How many Dip Interlocks are required for your vehicle?
- * Conductive gaskets (00611759) must be used when fitting.

F0903

Better by Design



EMCO WHEATON

A Gardner Denver Product

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As a part of a continuous commitment to product development the company reserves the right to alter the specification of its products without prior notice