

F0530 | VAPOUR RECOVERY ADAPTOR



APPROVALS

- * Surelok™ 4" male standard to A-A-59326 (Mil-C-27487) specification
- * API RP1004



F0536 Vapour Recovery Adaptor Dust Cap

FEATURES AND BENEFITS

- * High flow capacity and low pressure drop assists recovery of vapours.
- * Multi-compartment loading at high flow rates with vapour return is possible without exceeding PV vent pressure ratings.
- * Sight glass visually alerts personnel of liquid contamination.
- * Reduced risk of vapour loss from backpressure of vapour.
- * Viton seals fitted as standard.
- * Lightweight aluminium construction for increased payloads – 2.91 kg.
- * Screw plug fitted to drain liquid from adaptor.
- * Surelok™ 4" male standard to A-A-59326 (Mil-C-27487) specification cam and groove connection.

Designed to minimise pressure drop and maximise efficiency of the recovery of vapours during stage 1A and 1B vapour recovery operations, this valve is internationally regarded as the bench mark for poppeted vapour recovery adaptors.

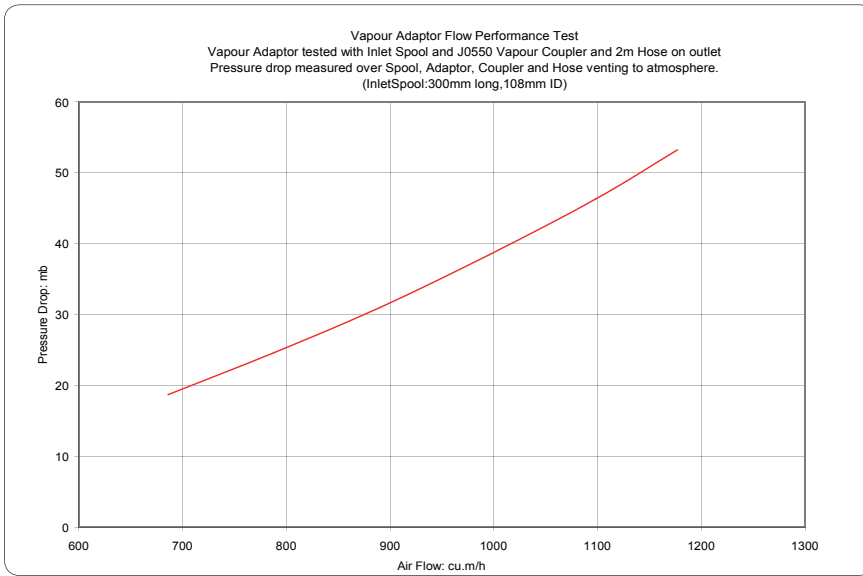
WHEN SPECIFYING VAPOUR RECOVERY VALVES FOR YOUR VEHICLE, THE FOLLOWING POINTS SHOULD BE CONSIDERED:

- * Where is the valve to be mounted on the vehicle?
- * Do you require the Hose Interlock (F0903) and a Vapour Recovery Dustcap (F0536)?
- * Keep pressure drop in the vapour pipe that connects to this valve to a minimum.
- * Steel Mounting Flange is also available (00446700).

F0530

F0530 | VAPOUR RECOVERY ADAPTOR

VAPOUR ADAPTOR FLOW PERFORMANCE TEST



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

Sheet Ref. CSF0530 - May 2006 - Revision 0

Better by Design



EMCO WHEATON

A Gardner Denver Product

EMCO WHEATON UK Limited
Channel Road · Westwood Industrial Estate
Margate, Kent CT9 4JR · UK
Phone + 44 1843 221521 · Fax +44 1843 295444
www.emcowheaton.com · assist@emcowheaton.com