

F0592-300 SERIES | THREADED VAPOUR VENT

A compact, lightweight body with exceptional flow characteristics and easy fitting make this valve the ideal choice for your vapour transfer compartment vent.

FEATURES AND BENEFITS

- * Pneumatic operation.
- * Sequenced and non-sequenced variants available.
- * Unique piston design for maximised flow rate and low-pressure drop.
- * Poppet opens into the tank to prevent surge pressure leakage and loss of product in the event of a tank roll-over.
- * Tapered seat design with viton O-ring ensures leak tight seal.
- * High quality die cast body, and component materials, to international standards, are used for durability and performance.
- * Stainless steel internal components for increased corrosion resistance.
- * Lightweight 1.58 kg compact design.
- * Suitable for mounting directly onto F0335 16" manhole covers or separate mounting pad.
- * Backnut with lock screw for security.
- * Air connections are 4mm or 6mm push in type.
- * Fitting is simple - the valve is inserted into a suitable hole and the backing nut is tightened and locked. It can be fitted directly to the Emco Wheaton F0355 manhole cover.



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

- * What size of air connection is required, 4 mm or 6 mm pif (push-in fitting)?
- * This vent can be mounted directly to the F0355 16" Manhole Cover.

F0592-300

F0592-300 SERIES | THREADED VAPOUR VENT

MATERIALS AND TECHNICAL DATA – VARIANTS

Part No.	Operation	Air Tube Connection	Seal
F0592-300	Non Sequenced	4 mm pif	Viton
F0592-301	Non Sequenced	1/4" NPT	Viton
F0592-310	Sequenced	4 mm pif	Viton
F0592-311	Sequenced	6 mm pif	Viton
F0592-312	Sequenced	1/4" NPT	Viton
F0592-322	Non Sequenced	6 mm pif	PTFE
F0592-330	Sequenced	6 mm pif	PTFE