



CONTENTS

Company Profile	3	04 Vapour Adapters & Vent Valves	23
Tank Truck Equipment – Mechanical Products	4	Features & Benefits	24
01 API Bottom Loading Adapters	5	Variant & Technical Information	24
Features & Benefits	6	F0592-300 series - Threaded Vapour Vent	25
F5000 – Non-Openable API Adapter	7	F0592-100 series - Flanged High Flow Vapour Vent	25
F5001 – Openable API Adapter	7	F0530 - Vapour Recovery Adapter	26
F5002 – Openable API Adapter with sight glass	8	F0536 – Vapour Recovery Adapter Dust Cap	26
Ordering Information	8	F0567 - Air Interlock Valve	26
02 API Adapters Accessories		H7061 – Vapour Transfer Vent Ducting	27
Features & Benefits	10	Ordering Information	27
F0459 – API Gravity Drop Adapter	11	05 Manhole covers & accessories	28
F0499 – API Dust Cap	12-13	Features & Benefits	29
F0091 - 4" TTMA flange Sight Glass	14	Product & Technical Information	29
Ordering Information	14	F0355 – 16" Manhole Cover	30
03 Emergency Valves & Accessories – mechanical and pneumatic	15	F0512-500 Series – 20" Manhole Cover Pressed Aluminium Plate	31
Features & Benefits	16	F0339 – 16" x 14" Oval Manhole Cover	32
Variants & Technical Information	16	Ordering Information	32
F7000 - 4" High Flow Emergency Mechanical Valve	17		
F7010 - 4" High Flow Straight Emergency Valve	17		
F0335 - Mechanical Emergency Valve	18		
F7023/F7024 - 4" (Dn100) Pneumatic Emergency Valve	18		
F7033/F7034 - 4" (Dn100) Intermediate Pneumatic Emergency Va	alve 19		
F7043 - 4" (Dn100) Low Profile Pneumatic Emergency Valve	19		
F7063 - 4" (Dn100) Pneumatic, Tee Emergency Valve	20		
F0019 - Emergency Valve Bottom Operator	21		
F0028 - Cable Assembly	22		
Ordering Information	22		





WITH MORE THAN 100 YEARS' EXPERIENCE

WORKING WITHIN THE FLUID TRANSFER INDUSTRY

Emco Wheaton has pedigree and knowledge in the manufacture of world leadingequipment. Leaders in the design and manufacture of tank truck equipment, our products are designed to ensure that your product is delivered without spillage or contamination, and at all times protecting the driver and the environment. Emco Wheaton in association with the world's major international oil and chemical companies have invented equipment and systems for distribution of oil products.

Our focus on the provision of systems based solutions to real customer and market-generated issues is based upon a tradition of excellence and innovation in design, manufacture and aftermarket care. A fundamental appreciation of both market and customer needs provides the basis upon which quality products and services are scoped, designed and brought to market, ensuring that quality is in-built. Our equipment complies with international standards and recommended practices. As you would expect from a ISO9000/2000 approved company, our methods and manufacturing procedures are monitored consistently, resulting in quality approved equipment time after time.



TANK TRUCK EQUIPMENT PRODUCT RANGE

BOTTOM LOADING AND VAPOUR RECOVERY

WHEATON



www.emcowheaton.com



©2020 Emco Wheaton. All Rights Reserved. All trademarks are the property of Emco Wheaton.

API BOTTOM LOADING ADAPTERS



API BOTTOM LOADING ADAPTERS

FEATURES & BENEFITS



API bottom loading Adapters and couplers form the critical connection during bottom loading of the road tanker at the loading rack, and during gravity discharge at the service station.

The Emco Wheaton range of API bottom loading adapters are designed to incorporate maximum safety, whilst ensuring low-pressure drop, and hence high flow, providing easy maintenance and a long service life. Every Adapter in the Emco Wheaton range meets the recognised international standards and industry codes of practice.

The Emco Wheaton API Adapters have been designed with a flat base to ensure full product drainage when unloading and are the ideal choice for any organisation involved in the transportation of fuels. With their aluminium body, hard anodized indexible nose ring and flat bottom our products set the standard in design and build quality. Each model shares common spare parts minimising maintenance costs and reducing spare parts inventory.

- **Hard anodised** replaceable nose ring, with 4 position indexing for extended life (where applicable).
- **Two stage** fixed aluminium handle gives positive indication of valve position (where applicable).
- Flat bottom of valve body ensures complete product drainage.
- Conforms to API RP1004 for total compatibility with API couplers.
- Available with or without sight glass
- **Lightweight** die cast aluminium construction for increased payloads with strength.
- Viton seals are standard for compatibility with highoctane fuels and additives.
- Hydrodynamic design minimises pressure drop for high flow rates.
- Stainless steel internal components.
- Top mounting for air interlock (F0567).



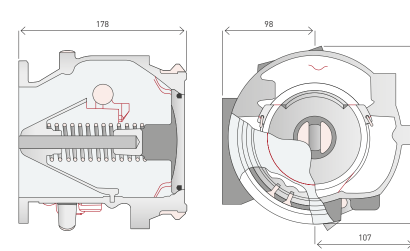
API BOTTOM LOADING ADAPTERS

VARIANTS AND TECHNICAL INFORMATION

F5000

Non-Openable API Adapter

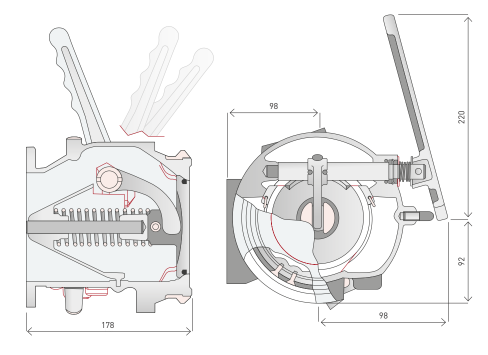
Weight: 3.53 kg



F5001

Openable API Adapter

Weight: 4.40 kg





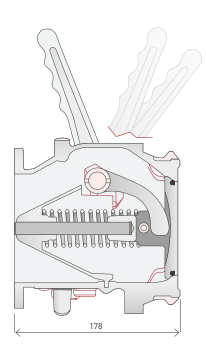
API BOTTOM LOADING ADAPTERS

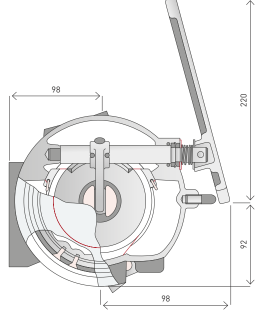
VARIANTS AND TECHNICAL INFORMATION

F5002

Openable API Adapter with sight glass

Weight: 4.45 kg





ORDERING INFORMATION

Variants	Description
F5000-001	API Adapter, one-piece body, Viton, Non Openable (loading only)
F5000-002	API Adapter, one-piece body, Teflon, Non Openable (loading only)
F5000-003	API Adapter, one-piece body, Buna, Non Openable (loading only)
F5001-001	API Adapter, one-piece body, Viton, Openable, without sight glass
F5001-002	API Adapter, one-piece body, Teflon, Openable, without sight glass
F5002-001	API Adapter, one-piece body, Viton, Openable, sight glass
F5002-001S	API Adapter, one-piece body, Viton, Openable, anti-tamper sight glass
F5002-002	API Adapter, one-piece body, Ptfe, Openable, sight glass

Other variants are available. Please contact Emco Wheaton for further information.



When specifying API Adapters for your vehicle the following points should be considered:

- ✓ Use F0567 Air Interlocks when required.
- ✔ How many valves are required per vehicle?
- ✓ Specify the F0499 API Dust Cap to protect your valves.
- ✓ The flange gasket to suit this valve should be ordered separately.



API ADAPTER ACCESSORIES

Emco Wheaton offer a range of complementary accessories to the API adapter.



F0459 API GRAVITY DROP ADAPTER

FEATURES & BENEFITS



The Emco Wheaton F0459 range of API Gravity Drop Adapters has been specifically designed for use with API adapters when discharging product and will couple to any adapter made in accordance with API RP1004.

APPROVALS

- ✓ Conforms to API RP1004
- ✓ EmcoWheatonSurelokTM conforming to MIL-C-27487 specification

- High quality lightweight die cast body.
- Internal shoulder to grip adapter nose and support weight of product hose
- **Stainless Steel** chain supplied as standard for attachment to API Adapter.
- 21/2", 3" and 4" Surelok™ outlet variants available.
- 3" and 4" Threaded outlet variants available.
- Suitable for all API Adapters which conform to RP1004

F0459 API GRAVITY DROP ADAPTER

VARIANTS AND TECHNICAL INFORMATION

F0459

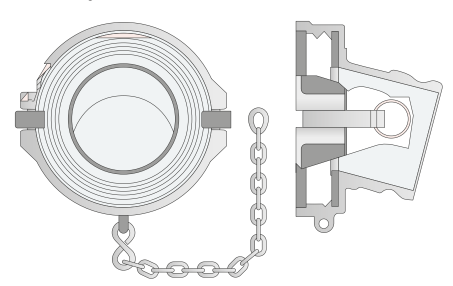
API Gravity Drop Adapter

Weight:

 $2^{1/2}$ " = 1.40 kg

3'' = 1.81 kg

4'' = 2.27 kg



ORDERING INFORMATION

Variants	Description
F0459-015	2.5" Drop Adapter to API, Cam & Groove, Outlet Buna Seal
F0459-006	3" Drop Adapter to API, Cam & Groove, Outlet Buna Seal
F0459-007	4" Drop Adapter to API, Cam & Groove, Outlet Buna Seal
F0459-030	3" Drop Adapter to API, BSPP, Outlet Buna Seal
F0459-020	4" Drop Adapter to API, BSPP, Outlet Buna Seal



When specifying API Gravity Drop Adapters for your vehicle the following points should be considered:

- ✓ Outlet Connection size required.
- ✓ Threaded or Surelok™ connection.
- ✓ Quantity required per vehicle.



F0499 - API DUST CAP

FEATURES & BENEFITS



The Emco Wheaton API Dust Caps are made from die cast aluminium and are easy to use. These dust caps are suitable for all API valves manufactured in accordance with API RP1004. They protect the poppet face of the API Adapter, prolongs its life, and adds an additional safety stop point. In countries following the ADR code of practice it is mandatory to fit a third stop valve; the F0499 dust cap is pressure tested to comply with this code.

- **Suitable** for all of the Emco Wheaton series of API Adapters.
- **Protects** poppet face of API Adapter and prolongs life of seals.
- High quality die cast body and component materials to international standards are used for durability and performance.
- Radial cam and lug design for one-handed operation.
- Compact Glass Filled Nylon cams reduce wear and eliminate corrosion.
- Buna seal fitted as standard.
- **Heavy-duty** stainless steel chain supplied as standard for attachment to API Adapter.
- Polished or Power Coated options.
- Seal tag hole variant for sealed delivery and security is also available.

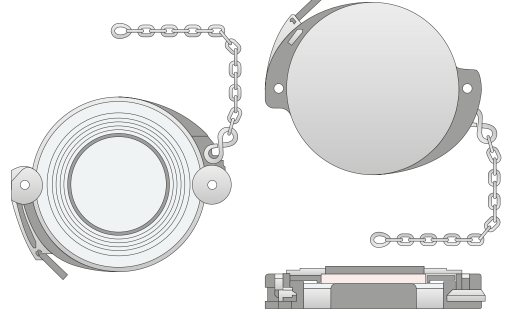


VARIANTS AND TECHNICAL INFORMATION

F0499

API Dust Cap

Weight = 1.1 kg



ORDERING INFORMATION

Variants	Description
F0499-121	API Dust Cap, Polished Aluminium with (340mm) chain, Buna seals
F0499-132	API Dust Cap, Polished Aluminium with long (19") chain, Buna seals
F0499-140	API Dust Cap, Powder Coated with Chain, Buna seals



When specifying API Dust Cap's for your vehicle the following points should be considered:

- ✓ Number of compartments per vehicle?
- ✓ Is a polished or painted finish preferred?



F0091 - 4" TTMA FLANGE SIGHT GLASS

FEATURES & BENEFITS



Emco Wheaton can supply and easy to fit sight glass, which is simply positioned between the tank pipe flange and the API Adapter or Faucet Valve. The Sight Glass provides a clear view of product presence, flow and product type (by colour identification).

BENEFITS

- Transparent and thick section for clear view of product in pipe.
- Compatible with petroleum products.
- **Tough** and **durable** made from clear cast annealed Acrylic.
- 4" TTMA flange available for compatibility.

ORDERING INFORMATION

Variants	Description
F0091005	(673026) Sight glass assy, flanged 4" x 1.5" Thick
F0091006	(673027) Sight glass assy, 4" TTMA x 1.5", for use with ethanol



When specifying 4" TTMA Sight Glasses for your vehicle the following points should be considered:

- ✓ Number per vehicle?
- ✓ Gaskets to support fitting of the sightglass.





FEATURES & BENEFITS



The range of Emergency Valves offered by Emco Wheaton have been designed to ensure high flow and durability, whilst being easy to maintain. These reliable flow efficient internal valves are offered with mechanical or pneumatic control, and normal, intermediate, or low profile design to meet the fitment needs of all truck builders the world over. Sequenced operation was introduced into the emergency valves by Emco Wheaton and is now a standard feature of all our pneumatic emergency valves. A robust design and stringent quality control ensures a long and trouble free operational life.

- High quality die cast body and component materials to international standards are used for durability and performance.
- Lightweight aluminium construction for increased payloads. (see variant for details)
- High lift poppet for maximum flow.
- Hydrodynamic body designs minimises pressure drop to give high flow rate.
- Shear groove meets TTMA and NTTC DOT 406 to limit product spillage in the event of an accident.
- Closure by self-centring plunger and durable compression spring.
- Easy seal changes, without the need to remove valve from the tank, due to removable bonnet assembly.
- Stainless steel cam with bearing boot on plunger stem for smooth operation and extended life.
- Solvent compatible seal variants available with Stainless Steel trim.
- Victaulic, TW and TTMA flanged variants available.
- Double 0-Ring Seals on cam shaft for improved sealing and ease of maintenance.

- Nylon Bearing supports camshaft for extended life.
- Push Rod Adapter or Eye Bolt available for mechanical vent or top operation.
- Cable guide cast in outlet flange (where applicable).
- Screen filter fitted as standard to prevent seal damage
- Removable bonnet assembly enables seal change without removing valve from the tank truck.
- Air cylinder piston assembly designed to be replaced without removing valve from tank pipework (where applicable).
- Positive open/closed indication provided by sequenced air cylinders.
- Viton seals are standard for compatibility with high-octane fuels and additives
- Multiple seal variants available, including solvent compatible.
- Component parts common to other valves in our range to minimise spares inventory.
- Manual opening device for emergency discharge of cargo.
- Standard sized 6mm air connections.

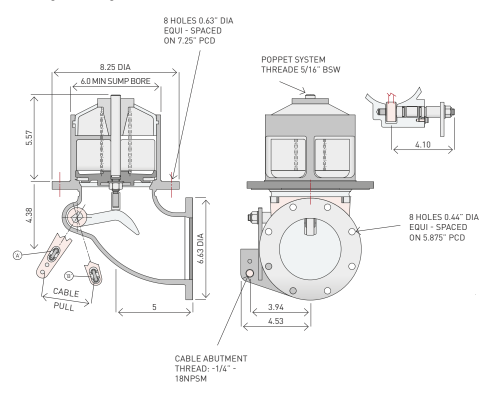


VARIANTS AND TECHNICAL INFORMATION

F7000 - 4"

High Flow Emergency Mechanical Valve

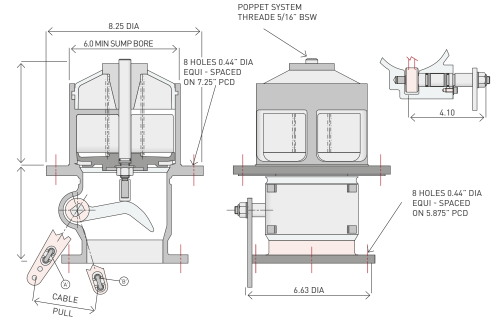
Weight = 4.7 kg



F7010 - 4"

High Flow Straight Emergency Mechanical Valve

▶ Weight = 4.24 kg





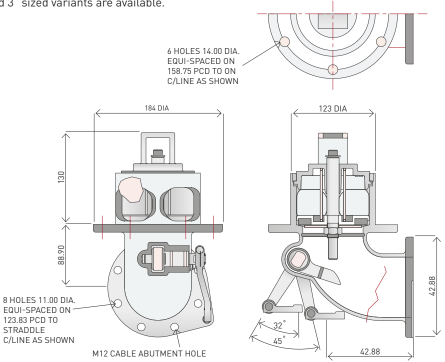
VARIANTS AND TECHNICAL INFORMATION

F0335 - 3"

Mechanical Emergency Valve

- ▶ Weight = 3.40 kg
- ✓ Manual operation is achieved by using the Emco Wheaton F0019 Bottom Operator Assembly and the F0028 Cable Assembly.
- ✓ Eyebolt included for top operation used in conjunction with the Emco Wheaton F0319 Top Operator Assembly and the F0285 Cable Kit for top operation.

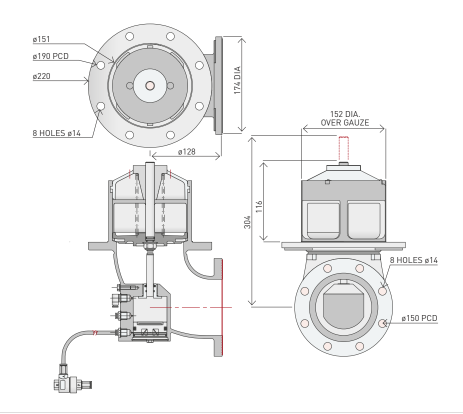
✓ 2½" and 3" sized variants are available.



F7023/F7024 - 4"

(DN100) Pneumatic Emergency Valve

▶ Weight = 7.85 kg





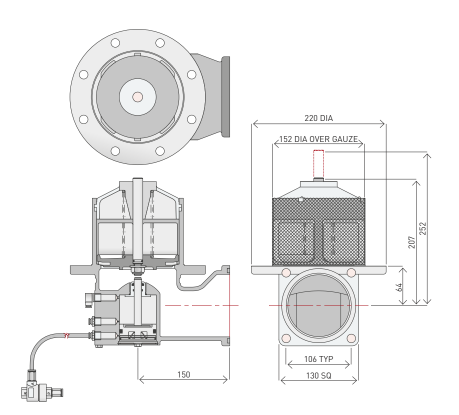
©2020 Emco Wheaton.

VARIANTS AND TECHNICAL INFORMATION

F7033/F7034 - 4"

(DN100) Intermediate Pneumatic Emergency Valve

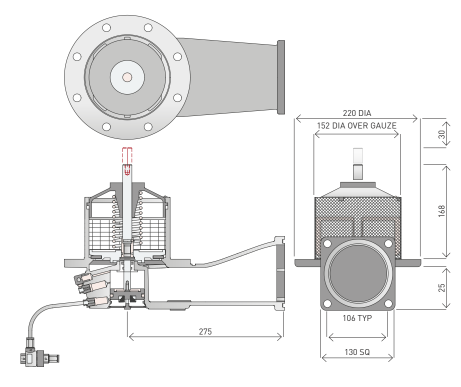
▶ Weight = 4.69 kg



F7043 - 4"

(DN100) Low Profile Pneumatic Emergency Valve

- ▶ Weight = 5.38 kg
- ✔ Low profile body minimises required fitting space
- \checkmark Include a square outlet and flanges to TW standard



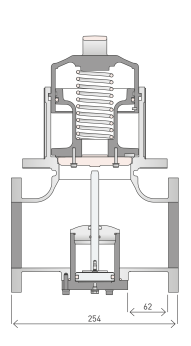


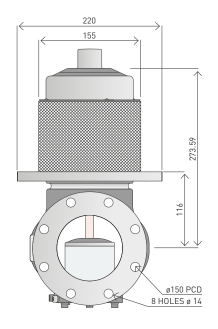
VARIANTS AND TECHNICAL INFORMATION

F7063 - 4"

(DN100) Pneumatic Tee Emergency Valve

- Weight = 8.0 kg
- ✓ Tee Body for two side run off pipes





ORDERING INFORMATION

Variants	Description
F7000011	Emergency Valve, 4" Mechanical, 90° Elbow, TTMA Flange, viton, w/o screen
F7000031	Emergency Valve, 4" Mechanical, 90° Elbow, TTMA Flange, Viton, with screen
F7001041	Emergency Valve, 4" Mechanical, 90° Elbow, Victaulic, Viton, w/o screen
F7020221	Emergency Valve, 4" Pneumatic, 90° Elbow, TTMA Flange, with screen
F7023221	Emergency Valve, 4" Pneumatic, 90° Standard Elbow, TW Flange, with screen
F7033221	Emergency Valve, 4" Pneumatic, 90° Intermediate Elbow, TW Flange, with screen
F7043221	Emergency Valve, 4" Pneumatic, 90° Low Profile Elbow, TW Flange, with screen
F7063221	Emergency Valve, 4" Pneumatic, TW Flange, with screen
F7063621	Emergency Valve, 4" Pneumatic, pressure balanced, TW Flange, with screen
F7051204K	Emergency Valve, 3" Pneumatic, 90° Elbow, Victaulic, Viton
F0335004	Emergency Valve, 3" Mechanical, 90° Elbow, TTMA Flange, Viton, with screen



When specifying Emergency Valves for your vehicle the following points should be considered:

- ✔ Pneumatic equipment to operate the emergency valve.
- ✓ Inlet and outlet flange gaskets to suit the chosen valve.
- Quantity required per vehicle.
- ✓ Remember to specify the F0019 Bottom Operator and the F0028 Cable Assemblies to suit if selecting a Mechanical Valve.
- Consider how many compartments are being catered for, and which sealing material is required?





©2020 Emco Wheaton. All Rights Reserved. All trademarks are the property of Emco Wheaton.

VARIANTS AND TECHNICAL INFORMATION

F0019

Emergency Valve Bottom Operator

Type / Weight:

1 Compartment - 2.7 kg

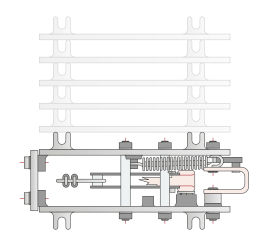
2 Compartments - 3.2 kg

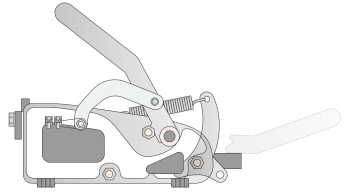
3 Compartments - 3.7 kg

4 Compartments - 4.2 kg

5 Compartments - 4.7 kg

6 Compartments - 5.2 kg







- Fusible link will operate at 120° in the event of a fire.
- Spring-loaded over centre cam design holds the levers in the fully open position and enables one-touch closure in the event of an emergency.
- Lightweight aluminium construction.
- Available for operation of from one to six emergency valves.
- Emergency Valve Bottom Operators should be used in conjunction with the F0028 Cable Assembly, which connects the operator handle to the relevant compartment's emergency valve.

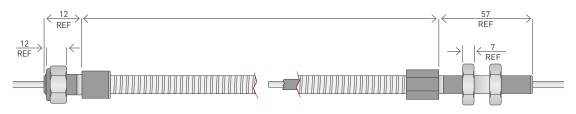


VARIANTS AND TECHNICAL INFORMATION

F0028

Cable Assembly





ORDERING INFORMATION

Accessories	Description
SFV1-KIT	Gasket Sequenced Emergency Valve Standard (Gasket sump pad 220 X 160; Gasket TW3-100 I/D Nebar PR; Polythenem Bag 10"x15")
SFV1-KIT	Gaskets Kit for Emergency Valves L.P. & INTER'T (Gasket Sump Pad 220 X 160; O'Ring Viton - LP & INT F/VALVE OUTLET)
F0019001	Emergency Valve Mechanical Operator, 1 compartment
F0019003	Emergency Valve Mechanical Operator, 2 compartment
F0019005	Emergency Valve Mechanical Operator, 3 compartment
F0019007	Emergency Valve Mechanical Operator, 4 compartment
F0019009	Emergency Valve Mechanical Operator, 5 compartment
F00190011	Emergency Valve Mechanical Operator, 6 compartment
F0028001	Flexible Cable Assembly, complete (contact for details)



- Heavy-duty stainless steel inner operating cable
- Greased Nylon liner for cable to run smoothly within
- Plastic Coated and steel armoured outer flexible conduit
- Custom lengths of up to 9 metres cut installation time
- Threaded conduit Adapters to enable easy connection to Emergency Valve body and Bottom Operator assembly
- Strong stainless steel cable ends to ensure good strong connections to both the Emergency Valve and the Bottom Operator assembly
- Adjustable stainless steel cable end to deal with cable stretch





FEATURES & BENEFITS



Internationally regarded as the benchmark for quality our range of vapour Adapters and vent valves are designed to minimize pressure drop and maximize the efficiency of the recovery of petroleum vapours during tanker loading and unloading. Our Vapour Recovery Adapters are constructed using lightweight aluminium for increased payload and reduced maintenance and allow for multi-compartment loading at high flow rates. A key component in the vapour recovery system, the vapour transfer vent (VTV), fitted to the Manhole Cover, provides the means to transfer displaced vapours to and from the tanker. Supplied air operated and sequenced with the emergency valve, our Vapour Transfer Vents ensure vapours are transferred safely during the loading and unloading process.

BENEFITS

F0530 - VAPOUR RECOVERY ADAPTER

- High flow capacity and low pressure drop
- 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
- Viton seals fitted as standard
- Lightweight aluminium construction for increased payloads
 2.91 kg
- Screw plug fitted to drain liquid from Adapter

F0536 - VAPOUR RECOVERY ADAPTER DUST CAP

- Quick release design for single-handed opening
- Heavy-duty chain supplied as standard for attachment to Adapter

- Protects poppet face of Adapter and prolongs life of seal
- Suitable for any 4" Surelok™ Adapters manufactured to Mil-C-27487
- Colour coded orange
- Lockable with padlock or seal. Weight: 0.53 kg

F0567 - AIR INTERLOCK VALVE

- Strong composite body
- Electrically continuous
- Stainless steel operating shaft
- Reversible mounting for different height requirements
- Adjustable button
- Different end buttons are available to suit the application
- Viton or buna seals
- Brass thread inserts for air fittings installation

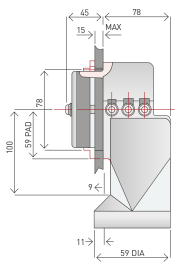


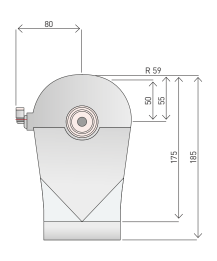
VARIANTS AND TECHNICAL INFORMATION

F0592-300 series

Threaded Vapour Vent





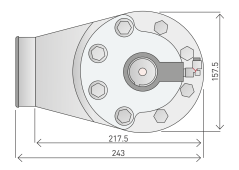


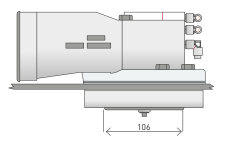
F0592-100 series

Flanged high Flow Vapour Vent









ORDERING INFORMATION

Variant	Description
F0592101	Vapour Vent, Viton, TTMA stud flange, non-sequenced, w/o flame arrester gauze, ¼" NPT fittings
F0592108	Vapour Vent, Viton, TTMA stud flange, sequenced, flame arrester gauze, 6mm fittings
F0592123	Vapour Vent, Viton, TTMA flange, sequenced, flame arrester gauze, 6mm fittings
F0592127	Vapour Vent, Viton, TTMA flange, sequenced, flame arrester gauze, 6mm fittings, with outlet elbow. Vapour Dump Vent
F0592133	Vapour Vent, Viton, TTMA flange, sequenced, flame arrester gauze, 6mm fittings
F0592301	Vapour Vent, Viton, threaded fitting, non-sequenced, w/o flame arrester gauze, ¼" NPT fittings
F0592311	Vapour Vent, Viton, threaded fitting, sequenced, flame arrester gauze, 6mm fittings
F0592351	Vapour Vent, Viton, threaded fitting, sequenced, flame arrester gauze, 1/8" BSP fittings



When specifiying vapour vents consider

- ✓ What size of air connections are required 4 mm, 6 mm pif (push in fitting) or 1/4" NPT?
- ✓ Vapour Hose should be ordered separately.



VARIANTS AND TECHNICAL INFORMATION

F0530

Vapour Recovery Adapter

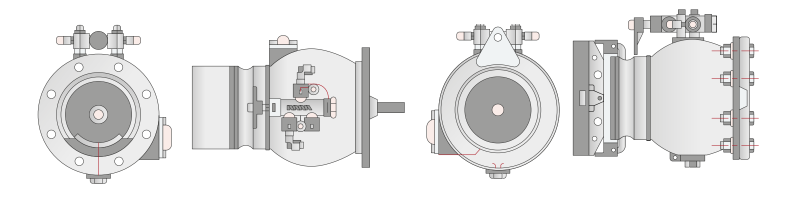
F0536

Vapour recovery Adapter dust cap

F0567

Air Interlock Valve





FEATURES & BENEFITS

- Lightweight, compact, high-flow, aerodynamic design
- High quality die cast body
- Low profile body
- Flanged or screw in fitting
- Pneumatic sequenced or non-sequenced operation variants available
- Unique piston design for maximised flow rate and lowpressure drop
- Poppet prevents 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
- Meets international standards for durability and performance
- Stainless steel internal components for increased corrosion resistance
- Backnut with lock screw for security
- Air connections are 4mm or 6mm push in or 1/4" NPT
- Available with flame retardant stainless steel gauze
- Tested and certified to EN13082: 2001. Test pressure = 5

ORDERING INFORMATION

Variant	Description
F0529001	4" Vapour Adapter Valve
F0529031	3" BSPP Vapour Adapter, viton
F0530010	4" Vapour Adapter, TTMA flange, gasket
F0530014	4" Vapour Adapter, TTMA flange
F0530020	4" Vapour Adapter, TTMA flange, dust cap, air interlock
F0536001	Dust cap with Chain, for all 4" adapters



H7061 - VAPOUR TRANSFER VENT DUCTING

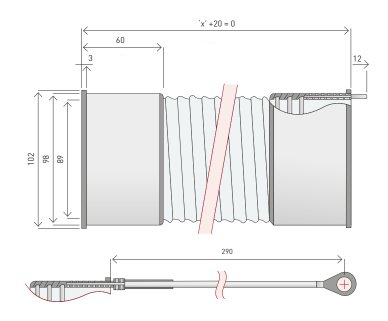
FEATURES & BENEFITS



ORDERING INFORMATION

Variants	Description
H7061000002	Ducting 89mm Internal Diameter x 395mm Long, with earth leads
H70611000002	Ducting 89mm Internal Diameter x 305mm Long, with earth leads
H70612000002	Ducting 89mm Internal Diameter x 180mm Long, with earth leads

Durable moulded ducting hose for fitting to Emco Wheaton vapour transfer vent valves. Connects compartment vapour vent valves to vapour return spigot/manifold/coaming. Includes earth bonding wires for controlling static electricity. Available in 3 lengths.







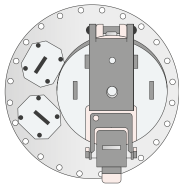
MANHOLE COVERS & ACCESSORIES

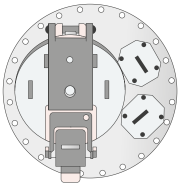
Our range of Manhole covers and accessories have been specifically designed for the transportation of hazardous chemicals, liquid and gas fuels.



MANHOLE COVERS & ACCESSORIES

FEATURES & BENEFITS





Our technology sets the standards for safety and efficiency with all covers feature secure and stable spring-loaded fill caps which provides fire engulfment venting in the event of the tank being exposed to a fire, and our steel cover arms exceed the Australian DROP test standard. Internationally accepted, and specified, by oil companies around the world to assist with the safe conveyance of petroleum-based products, the Emco Wheaton range of manhole covers offers unrivalled safety features and operational benefits.

ORIENTATION OF MANHOLE COVERS

All Emco Wheaton manhole covers, except the F0339 oval manhole cover, can be supplied as left-hand or right-hand configuration. This enables ancillary items, such as HLCO, dip tube or mechanical top operator, to be positioned on the tanker centre line. If the ancillary ports are to the left of the fill cap, the manhole cover is designated as left-hand. If the ancillary ports are to the right of the fill cap, the manhole cover is designated as righthand.

The hinge pin should always face the front of the tanker to ensure that the manhole cover falls shut in the event of a tanker driving away with the manlid open. This will ensure that the manhole cover will close to the first latch position.

BENEFITS

ALL EMCO WHEATON MANHOLE COVERS HAVE THE FOLLOWING FEATURES

- Two-stage opening allows safe release of residual compartment pressure before fully opening the fill cap.
- Pressure and vacuum vent fitted as standard for tank breathing. Various ratings are available to suit operational requirements.
- Automatic sealing in roll over situation prevents leakage
- 250mm (10") for easy drop pipe insertion when top loading is required



F0355 - 16" MANHOLE COVER

FEATURES & BENEFITS

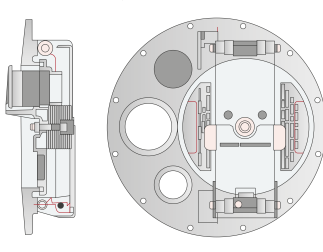


F0355 - 16"

Manhole Cover



- ✓ To suit 405mm manhole neckring
- ✔ Baseplate Diameter 455mm
- ✔ Baseplate Bolt Centre Diameter 432mm
- ✓ 12 and 24 bolt holes, M8



- Includes accessory ports; TW flange for the vapour transfer vent; hole flanges for an additional P/V vent; dip tube; emergency unload Adapter or electronic HL sensor
- Lightweight, aluminium baseplate helps to increase payloads.
- Spring-loaded cap provides emergency fire engulfment venting to NTTC DOT 406
- Steel cover arm exceeds Australian DROP tests (AS 2809-2-1990).
- Secure 12 and 24 bolt fixing variants

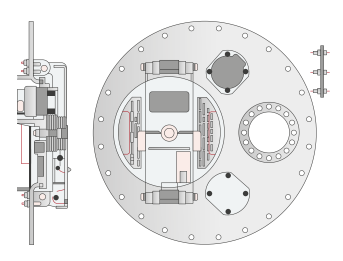
F0512-500 SERIES - 20" MANHOLE COVER PRESSED ALUMINIUM PLATE

FEATURES & BENEFITS



F0512-500 Series - 20"

Manhole Cover Pressed Aluminium Plate



BENEFITS

- Includes accessory ports; TW flange for the vapour transfer vent; hole flanges for an additional P/V vent; dip tube; emergency unload Adapter or electronic HL sensor
- Lightweight aluminium pressed base-plate.
- Safety features include a spring-loaded fill cap that provides emergency fire engulfment venting and anti-leak blind bolt holes to assist with hydro tests.
- Spring-loaded cap provides emergency fire engulfment venting to NTTC DOT 406
- 250mm (10") for easy drop pipe insertion when top loading
- Base-plate material complies with EN13094 design and construction of metallic tanks
- Available with key lock
- Left-hand and right-hand variants available

©2020 Emco Wheaton.

property of Emco Wheaton.

All Rights Reserved. All trademarks are the



F0512-500 SERIES - 20" MANHOLE COVER PRESSED ALUMINIUM PLATE

FEATURES & BENEFITS

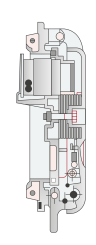


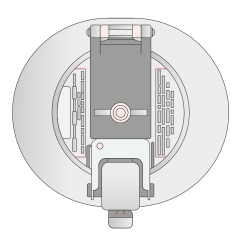
F0339 - 16" x 14"

Oval Manhole Cover



- ✓ To suit 500mm manhole neckring
- ✔ Baseplate Diameter 560mm
- ✓ Baseplate bolt centre diameter 530mm
- ✓ 24 bolt holes, M8





BENEFITS

- Specifically designed for tankers in which there is limited space available
- This includes a self-aligning seal, pressure and vacuum vent fitted as standard, emergency venting capacity of 7000 m3/h of air at 350 mb.
- Spring-loaded cap provides emergency fire engulfment venting to NTTC DOT 406 standard
- Steel cover arm exceeds Australian DROP tests (AS 2809-2-1990).
- Lightweight aluminium baseplate for increased payloads
- Secure tamperproof internal eyebolt and lug fixing.

ORDERING INFORMATION

Variant	Description
F0339054	Manlid, Oval 440 x 384 (16" x 14"), 210mb, flame arrest PV vent
F0355003	Manlid, 16" LH assy, 210mb, 70/20 PV vent
F0355331	Manlid ,16" LH assy, 701/20 PV vent
F0355904	Manlid, 16" RH assy, 210mb 70/20 PV vent, 130deg opening
F0512535	Manlid, 20" LH assy, 250mb ALI PV 100/20 PV vent
F0512536	Manlid, 20" RH assy, 250mb ALI PV 100/20 PV vent
F0512549	Manlid, 20" RH, 250mb
F0512549L	Manlid, 20" LH assy, 250mb with LOCK
F0512596	Manlid, 20" RH assy, 300mbar, 70/20 PV vent





EMCO WHEATON - TANK TRUCK MECHANICAL EQUIPMENT

QUICK REFERENCE LISTING

API ADAPTERS

Variant	Description
F5000-001	API Adapter, one-piece body, Viton, Non Openable (loading only)
F5000-002	API Adapter, one-piece body, Teflon, Non Openable (loading only)
F5000-003	API Adapter, one-piece body, Buna, Non Openable (loading only)
F5001-001	API Adapter, one-piece body, Viton, Openable, without sight glass
F5001-002	API Adapter, one-piece body, Teflon, Openable, without sight glass
F5002-001	API Adapter, one-piece body, Viton, Openable, sight glass,
F5002-001S	API Adapter, one-piece body, Viton, Openable, anti-tamper sight glass,
F5002-002	API Adapter, one-piece body, Ptfe Openable, sight glass,

GRAVITY DROP API ADAPTER

Variant	Description
F0459-015	2.5" Drop Adapter to API, Cam & Groove, Outlet Buna Seal
F0459-006	3" Drop Adapter to API, Cam & Groove, Outlet Buna Seal
F0459-007	4" Drop Adapter to API, Cam & Groove, Outlet Buna Seal
F0459-030	3" Drop Adapter to API, BSPP, Outlet Buna Seal
F0459-020	4" Drop Adapter to API, BSPP, Outlet Buna Seal

API DUST CAPS

Variant	Description
F0499-121	API Dust Cap, Polished Aluminium with (340mm) chain, Buna seals
F0499-132	API Dust Cap, Polished Aluminium with long (19") chain, Buna seals
F0499-140	API Dust Cap, Powder Coated with Chain, Buna seals

TTMA SIGHT GLASS

Variant	Description
F0091005	(673026) Sight glass assy, flanged 4" x 1.5" Thick
F0091006	(673027) Sight glass assy, 4" TTMA x 1.5", for use with ethanol

EMERGENCY/FOOT VALVE

Variant	Description
F7000011	Emergency Valve, 4" Mechanical, 900 Elbow, TTMA Flange, viton, w/o screen
F7000031	Emergency Valve, 4" Mechanical, 900 Elbow, TTMA Flange, Viton, with screen
F7001041	Emergency Valve, 4" Mechanical, 90° Elbow, Victaulic, Viton, w/o screen
F7020221	Emergency Valve, 4" Pneumatic, 90° Elbow, TTMA Flange, with screen
F7023221	Emergency Valve, 4" Pneumatic, 90° Standard Elbow, TW Flange, with screen
F7033221	Emergency Valve, 4" Pneumatic, 90° Intermediate Elbow, TW Flange, with screen
F7043221	Emergency Valve, 4" Pneumatic, 90° Low Profile Elbow, TW Flange, with screen
F7063221	Emergency Valve, 4" Pneumatic, TW Flange, with screen
F7063621	Emergency Valve, 4" Pneumatic, pressure balanced, TW Flange, with screen
F7051204K	Emergency Valve, 3" Pneumatic, 90° Elbow, Victaulic, Viton
F0335004	Emergency Valve, 3" Mechanical, 900 Elbow, TTMA Flange, Viton, with screen





EMCO WHEATON - TANK TRUCK MECHANICAL EQUIPMENT

QUICK REFERENCE LISTING

MECHANICAL OPERATORS

Variant	Description
SFV1-KIT	Gasket Sequenced Emergency Valve Standard (Gasket sump Pad 220 X 160; Gasket TW3-100 I/D Nebar PR; Polythenem Bag 10"x15")
SFV1-KIT	Gaskets Kit for Emergency Valves L.P. & INTER'T (Gasket Sump Pad 220 X 160; O'Ring Viton - LP & INT F/VALVE OUTLET)
F0019001	Emergency Valve Mechanical Operator, 1 compartment
F0019003	Emergency Valve Mechanical Operator, 2 compartment
F0019005	Emergency Valve Mechanical Operator, 3 compartment
F0019007	Emergency Valve Mechanical Operator, 4 compartment
F0019009	Emergency Valve Mechanical Operator, 5 compartment
F00190011	Emergency Valve Mechanical Operator, 6 compartment
F0028001	Flexible Cable Assembly, complete (contact for details)

VENT VALVES

Variant	Description
F0592101	Vapour Vent, Viton, TTMA stud flange, non-sequenced, w/o flame arrester gauze, ¼" NPT fittings
F0592108	Vapour Vent, Viton, TTMA stud flange, sequenced, flame arrester gauze, 6mm fittings
F0592123	Vapour Vent, Viton, TTMA flange, sequenced, flame arrester gauze, 6mm fittings
F0592127	Vapour Vent, Viton, TTMA flange, sequenced, flame arrester gauze, 6mm fittings, with outlet elbow. Vapour Dump Vent
F0592133	Vapour Vent, Viton, TTMA flange, sequenced, flame arrester gauze, 6mm fittings
F0592301	Vapour Vent, Viton, threaded fitting, non-sequenced, w/o flame arrester gauze, ¼" NPT fittings
F0592311	Vapour Vent, Viton, threaded fitting, sequenced, flame arrester gauze, 6mm fittings
F0592351	Vapour Vent, Viton, threaded fitting, sequenced, flame arrester gauze, 1/8" BSP fittings





EMCO WHEATON - TANK TRUCK MECHANICAL EQUIPMENT

QUICK REFERENCE LISTING

VAPOUR ADAPTERS

Variant	Description
F0529001	4" Vapour Adapter Valve
F0529031	3" BSPP Vapour Adapter, viton,
F0530010	4" Vapour Adapter, TTMA flange, gasket
F0530014	4" Vapour Adapter, TTMA flange
F0530020	4" Vapour Adapter, TTMA flange, dust cap, air interlock
F0536001	Dust cap with Chain, for all 4" adapters

VENT DUCTING

Variant	Description
H7061000002	Ducting 89mm Internal Diameter x 395mm Long, with earth leads
H70611000002	Ducting 89mm Internal Diameter x 305mm Long, with earth leads
H70612000002	Ducting 89mm Internal Diameter x 180mm Long, with earth leads

MANLIDS

Variant	Description
F0339054	Manlid, Oval 440 x 384 (16" x 14"), 210mb, flame arrest PV vent
F0355003	Manlid, 16" LH assy, 210mb, 70/20 PV vent
F0355331	Manlid ,16" LH assy, 701/20 PV vent
F0355904	Manlid, 16" RH assy, 210mb 70/20 PV vent, 130deg opening
F0512535	Manlid, 20" LH assy, 250mb ALI PV 100/20 PV vent
F0512536	Manlid, 20" RH assy, 250mb ALI PV 100/20 PV vent
F0512549	Manlid, 20" RH, 250mb
F0512549L	Manlid, 20" LH assy, 250mb with LOCK
F0512596	Manlid, 20" RH assy, 300mbar, 70/20 PV vent

REQUEST A QUOTE



44 (0)1843 221521



www.emcowheaton.com



Manufacturing facilities

Emco Wheaton

Channel Road.

Westwood Industrial Estate,

Margate,

Kent,

CT9 4JR UK

Phone +44 (0)1843 221521

Fax +44 (0)1843 295444

Emco Wheaton GmbH

Emcostraße 2-4,

35274,

Kirchhain,

Germany

Phone +49 6422 84-0

Fax +49 6422 5100

Emco Wheaton USA, Inc.

9111 Jackrabbit Road,

Houston,

77095

USA

Phone +1 281 856-1300

Fax +1 281 856-1325

Sales office

Emco Wheaton

Channel Road.

Westwood Industrial Estate,

Margate,

Kent,

CT9 4JR UK

Phone +44 (0)1843 221521

Fax +44 (0)1843 295444

Emco Wheaton GmbH

Emcostraße 2-4,

35274.

Kirchhain,

Germany

Phone +49 6422 84-0

Fax +49 6422 5100

Emco Wheaton USA, Inc.

9111 Jackrabbit Road.

Houston,

Texas, 77095

USA

Phone +1 281 856-1300

Fax +1 281 856-1325

Gardner Denver France

Emco Wheaton

ZA du Château d'eau,

70 avenue Albert Einstein

77551 Moissy-Cramayel Cedex

Phone +33 (0)6 72 93 40 98

Gardner Denver Austria GmbH

Emco Wheaton

Hofherr-Schrantz-Gasse 4

1210 Wien,

Austria

Phone +43 (1) 2701199-35

Fax +43 (1) 2701199-11

Emco Wheaton GmbH

Presnenskaya emb. 10

Block C - Embankmemt Tower - of. 526

123317 Moscow

Russia

Phone +7 495 9677612

Fax +7 495 9677600

Emco Wheaton Asia Pacific

21-5F IOI Business Park, Bandar Puchong

Jaya,

Puchong, 47170,

Selangor, Malaysia

Phone +603 8075 7500

Fax +603 8075 4100

Gardner Denver International Ltd

PO Box 30804

Diraz, Manama

Bahrain

Phone +973 17813187

Fax +973 17813186

04.2020



