MANUFACTURING FACILITIES

TODO

Gardner Denver Ltd Channel Road Westwood Industrial Estate Margate Kent CT9 4JR Phone +44 1843 222850 • Fax +44 1843 295444

SALES OFFICE

TOD0

Gardner Denver Ltd Channel Road Westwood Industrial Estate Margate Kent CT9 4JR Phone +44 1843 222850 • Fax +44 1843 295444

Skovdevagen 8, SE-545 31 Toreboda Sweden Phone +46 (0)506 19940 • Fax +46 (0)506 19944

Emco Wheaton France

Emco Wheaton Division Immeuble le Miroir 15-17 Bld du Général De Gaulle 92542 Montrouge Cedex Phone + 33 1 46 12 41 41 • Fax + 33 1 46 12 41 61

Emco Wheaton GmbH

Blue Danube Park, Objekt 60, 2100 Korneuburg, Austria Phone +43 2262 64281-0 • Fax +43 2262 6428120

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 Email cwhu@emcowheaton.com

Gardner Denver International Ltd

PO Box 30804 Diraz, Manama Bahrain

Phone + 973 17813187 • Fax +973 17813186

www.todo.se

assist@todo.se

www.emcowheaton.com

assist@emcowheaton.com













TODO® PTC - SAFETY PRESSURE TIGHT CAP





TODO® PTC - SAFETY PRESSURE TIGHT CAP

The TODO® PTC is specifically designed to enhance operator safety and containment security in chemical and gas transport.

Designed in close collaboration with leading chemical and gas companies, the PTC offers safety and operational benefits beyond those offered by existing closure technologies.

Should the possibility of an upstream closure leakage occur, the PTC provides identification of a system pressure and will hold this pressure until the problem can be safely resolve

Should the operator still choose to remove the cap it will reduce the static pressure to zero thus preventing the forceful expulsion of the transfer media.



Approved as third closure for category II product.

Features

- Pressure indicator.
 This feature alerts the operator to the presence of a pressure above 1.0 bar behind the cap and possible failure of upstream closure.
- Automatic depressurization.
 Reduces any static pressure upstream of the cap
 upon operation. Any other sealing cap or flange
 may allow removal under pressure with potentially
 serious consequences for the operator. Removes
 the possibility of disconnecting the cap whilst
 under pressure.
- Customs / tamper seal feature.
 The cap operating mechanism will accept all commonly used wire and plastic custom seals.

- Automatic locking.
- The PTC locks automatically in either direction but requires a deliberate action to disconnect.
- Certified closure.
- The PTC is certified as a full second or third closure depending on the application. The cap can be used to replace other closure methods such as valves.
- Manually lockable.

 The PTC can be manually locked using a padlock.

Certificates / Approvals

- VdTÜV type approval, mark TÜ.AGG.162-93 towards ADR, RID, IMDG and VDI-rules 2440, part 3.3.1.3.
- CE-marked, European directives 97/23/EC (PED) and 94/9/EC (ATEX) complaint.
- TDT approval, mark TDT-UW-30/09 towards ADR/RID in Poland.
- Manufactured under EN ISO 9001:2000
- Certified towards ISO 14001:2004 and OHSAS 18001:2007
- Manufactured towards EN 13480 and EN 13445.

Technical Details

Sizes: 2" (DN 50), 3" (DN 80) and 4" (DN 100).

Materials: 316L stainless steel.

Seals: FKM (Viton®), EPDM, Nitrile, various Perfluorelastomers. Thread seals: Al & GM = PUR (Polyurethane), SS = PTFE (Teflon®).

Working pressure: PN 25
Test pressure: PN 37.5

Compatibility: Tank unit caps according to NATO STANAG 3756.

Viton® is registered trademarks of DuPont Performance Elastomers.

Safety Pressure Tight Cap Size Range







3" (DN 80) PTC



4" (DN 100) PTC

Applications



Approved as second closure on the top of tanks.