ABSORPTION TYPE ODORIZING SYSTEMS

Type OL





OL Odorizing System

Absorption Type Odorizing Systems

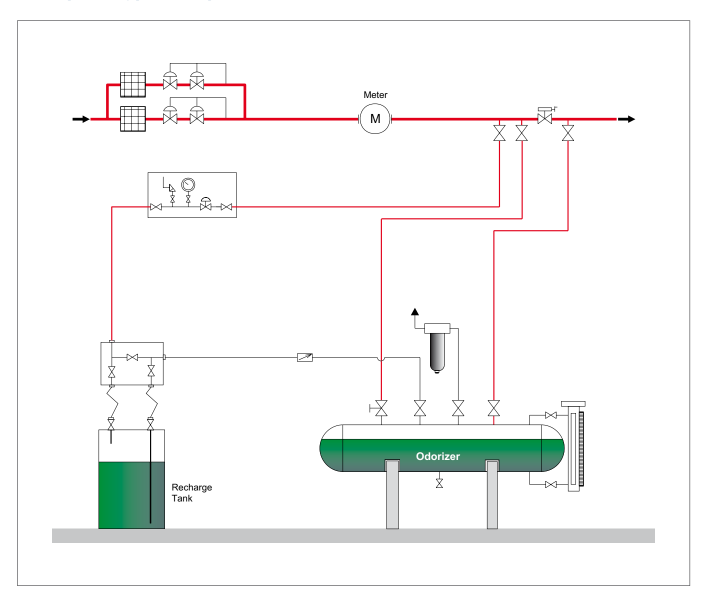
OL Series absorption type odorizing systems are employed in small and middle sized stations with flow rates up to $100\ 000\ Sm^3/h.$

However, they are used as stand-by and emergency systems in all injection-type odorizing installations.

For the proper operation it is necessary to reach a differential pressure.

The main features are as follows:

- Direct reading level gauge
- Regulating, shutoff and filling valve



Absorption Type Example of Connections

Features

 Types
 OL-25
 : Volume
 25 l

 OL-50
 : Volume
 50 l

 OL-100
 : Volume
 100 l

 OL-150
 : Volume
 150 l

 OL-250
 : Volume
 250 l

 OL-300
 : Volume
 300 l

 OL-1000
 : Volume
 100 l

Technical Features

Flanged Connections

PN 6, PN 16 - ANSI 150 (BP version) ANSI 600 (AP version) Other ratings available on request.

Maximum Allowable Pressure

PS: up to 90 bar

Minimum/Maximum Allowable Temperature

TS: up to -20 / + 60 °C

Configurations

Tank and Valves

- Carbon Steel
- Stainless Steel

Level Indicator

- Vertical
- Diagonal
- Magnetic for Remote Control



Industrial Regulators

Emerson Process Management Regulator Technologies, Inc.

USA - Headquarters McKinney, Texas 75070 USA Tel: +1 800 558 5853 Outside US: +1 972 548 3574

Europe Bologna 40013, Italy Tel: +39 051 419 0611

Asia-Pacific Shanghai 201206, China Tel: +86 21 2892 9000

Middle East and Africa Dubai, United Arab Emirates Tel: +971 4811 8100

Natural Gas Technologies

Emerson Process Management Regulator Technologies, Inc.

USA - Headquarters McKinney, Texas 75070 USA Tel: +1 800 558 5853 Outside US: +1 972 548 3574

Europe

Bologna 40013, Italy Tel: +39 051 419 0611 Chartres 28008, France Tel: +33 2 37 33 47 00

Asia-Pacific Singapore 128461, Singapore Tel: +65 6770 8337

Middle East and Africa Dubai, United Arab Emirates Tel: +971 4811 8100

For further information visit www.emersonprocess.com/regulators

Our Global Product Brands:





The Emerson logo is a trademark and service mark of Emerson Electric Co. All other marks are the property of their prospective owners. Fisher, Tartarini, Francel, Emerson Process Management and the Emerson Process Management design are marks of the Emerson Process Management group of companies.

The contents of this publication are presented for informational purposes only, and while every effort has been made to ensure their accuracy, they are not to be construed as warranties or guarantees, express or implied, regarding the products or services described herein or their use or applicability. We reserve the right to modify or improve the designs or specifications of such products at any time without notice. Emerson Process Management does not assume responsibility for the selection, use or maintenance of any product. Responsibility for proper selection, use and maintenance of any Emerson Process Management product remains solely with the purchaser

O.M.T. Officina Meccanica Tartarini S.R.L., Via P. Fabbri 1, I-40013 Castel Maggiore (Bologna), Italy R.E.A 184221 BO Cod. Fisc. 00623720372 Part. IVA 00519501209 N° IVA CEE IT 00519501209, Cap. Soc. 1.548 000 Euro i.v. R.I. 00623720372 - M BO 020330 Francel SAS, 3 Avenue Victor Hugo, CS 80125, Chartres 28008, France SIRET 552 068 637 00057 APE 2651B, № TVA : FR84552068637, RCS Chartres B 552 068 637, SAS capital 534 400 Euro

EMERSON Process Management

D104051X012 - 02/2015 - Rev.00©Emerson Process Management Regulator Technologies, Inc., 2015; All Rights Reserved

LP-Gas Equipment

Emerson Process Management

Regulator Technologies, Inc. USA - Headquarters

McKinney, Texas 75070 USA Tel: +1 800 558 5853 Outside US: +1 972 548 3574 **TESCOM**

Emerson Process Management Tescom Corporation

USA - Headquarters

Elk River, Minnesota 55330-2445 USA Tel: +1 763 241 3238 +1 800 447 1250

Europe Selmsdorf 23923, Germany Tel: +49 38823 31 287

Asia-Pacific Shanghai 201206, China Tel: +86 21 2892 9499