Oil Mist Trap [TM/TMX Series]

When an oil rotary pump is started at atmospheric pressure, and operated during low vacuum operation, the pump oil is exhausted along with the exhaust gas that is pumped out. The TM and TMX series oil mist traps help to ensure a clean working environment and protect indoor equipment from contamination that would otherwise be caused by this oil mist.

Features

- **Removes Oil Droplets ("smoke")**
  The amount of pump oil replenishment is greatly reduced due to drastic decrease of pump oil consumption by oil spread.

- **Excellent Noise Reduction Effect**
  Noise is most effectively reduced when the pump starts from atmospheric pressure, during low vacuum pumping, and during gas ballast operations. Low frequency noise is particularly reduced.

- **Selectable Oil Recovery Method (optional)**
  When the oil mist trap is used with trapped oil remaining in it, the filter lifespan is decreased and pump problems may occur. Recovery method of the trapped oil is dependent on pump operating conditions, please consult ULVAC for advice about your particular pumping task and to help ensure suitable components for your application.

- **Easy Connection to Pump**
  Since the connection ports of TM series units are made to match standard pump exhaust ports, attachment is easy. (An adapter is required when TM-2(F) is attached to VD601 and VD901)

- **The Internal Filter Element is a Replaceable Cartridge**
  Replacing this filter cartridge is easy. (An adapter is required when changing filters of old TM-3, 4, and 4S models to cartridge filters)

  - 1 Be sure to use an oil mist trap that is suitable for the pumping speed of the pump and the volume of the chamber which is being evacuated.
  
  - 2 An adapter is required for attachment to PVD series, VD151 and VD201.
  
  - 3 Oil recovery cannot be used with TMX-1 and TMX-2 models.
  
  - 4 Conversion to a cartridge filter is not possible for TMX-1, TMX-2, and TM-2 (old model) units.
Oil Mist Trap [TM/TMX Series]

### Specifications

<table>
<thead>
<tr>
<th>Model</th>
<th>TMX-1</th>
<th>TM201</th>
<th>TM401</th>
<th>TM-2 (Standard, F)</th>
<th>TM-3 (Standard, F)</th>
<th>TM-4 (Standard, F)</th>
<th>TM-4S</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attachment flange</td>
<td>Special flange/ G1-1/2</td>
<td>VF40/ G1-1/2</td>
<td>VF40/ G1-1/2</td>
<td>VG50/G3, VG60 (PKS-016)</td>
<td>VG60/G3, VG60 (PKS-030)</td>
<td>VG60/G3, VG60 (VS1501)</td>
<td>VG60/G3, VG100 (VS2401)</td>
</tr>
<tr>
<td>Applicable vacuum pumps</td>
<td>VD151, VD201</td>
<td>VD301 (for low loads)</td>
<td>VD401 (for high loads)</td>
<td>PKS-016</td>
<td>PKS-030</td>
<td>PKS-070</td>
<td>PKS-070</td>
</tr>
<tr>
<td></td>
<td>PVD-180(B), PVD-360(B)</td>
<td>VD601 (for low loads)</td>
<td>VD901 (for high loads)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Weight</td>
<td>1.1kg</td>
<td>8.9kg</td>
<td>10kg</td>
<td>5.7 (6.2) kg</td>
<td>10 (11.5) kg</td>
<td>23.5 (25) kg</td>
<td>59kg</td>
</tr>
</tbody>
</table>

### Dimensions

**Note:**
- *1* Pump attachment flange: JIS B 2290 vacuum flange (excluding special flanges/screw diameter of exhaust side tube)
- *2* Adapter is required when attaching to PVD-180(B), PVD-360(B), VD151, VD201, VD601 and VD901
- *3* Standard: Umbrella model, F: Flange model
- *4* Values in ( ) indicate weight with flange attached.
- *5* Low load models should have a continuous suction pressure of 100kPa or less.
- *6* High load models should have a continuous suction pressure of 1000kPa or less.

### Diagrams

- **TMX-1**
- **TM201**
- **TM401**
- **TM-2**
- **TM-3 (PKS-030)**
- **TM-3F (PKS-030)**
- **TM-3 (VS1501)**
- **TM-4 (PKS-070)**
- **TM-4F (PKS-070)**
- **TM-4 (VS2401)**
- **TM-4F (VS2401)**
- **TM-4S**

---

ULVAC, Inc. Components Division

www.ulvac.co.jp/eng

Overseas Sales in Japan  
TEL +81-467-89-2261

USA / ULVAC Technologies, Inc. 
TEL +1-978-866-7550

GERMANY / ULVAC GmbH 
TEL +49-89-3609-0

CHINA / ULVAC (SHANGHAI) Trading Co., Ltd. 
TEL +86-21-8127-6618

TAIWAN / ULVAC TAIWAN, Inc. 
TEL +886-3-578-5688

KOREA / ULVAC KOREA, Ltd. 
TEL +82-31-853-2922

SINGAPORE / ULVAC SINGAPORE PTE LTD 
TEL +65-6452-2700

PHILIPPINES / ULVAC Singapore Philippines Branch 
TEL +63-2-828-7700

VIETNAM / ULVAC Singapore Vietnam Representative Office 
TEL +84-8-62556762

THAILAND / ULVAC (THAILAND) LTD 
TEL +66-2-312-4447

MALAYSIA / ULVAC MALAYSIA SDN. BHD. 
TEL +60-3-5121-4700

INDIA / ULVAC, Inc., India Branch 
TEL +91-40-27007006

This catalog is published in order to sell this product in overseas. Please see Japanese catalog when purchasing in Japan.