Bottle Top Dispenser FORTUNA® OPTIFIX®,
comes with 2 PP adaptors 40+45, 1 PTFE intake tube,
Accuracy: ≤ ± 0.6 %, Coefficient of Variation: ≤ ± 0.2 %,
single pack

<table>
<thead>
<tr>
<th>Capacity</th>
<th>grad.</th>
<th>OPTIFIX® BASIC</th>
<th>OPTIFIX® SOLVENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.5 - 2 ml</td>
<td>0.1 ml</td>
<td>101.080-27</td>
<td>101.081-27</td>
</tr>
<tr>
<td>1 - 5 ml</td>
<td>0.1 ml</td>
<td>101.080-33</td>
<td>101.081-33</td>
</tr>
<tr>
<td>2 - 10 ml</td>
<td>0.2 ml</td>
<td>101.080-38</td>
<td>101.081-38</td>
</tr>
<tr>
<td>5 - 30 ml</td>
<td>0.5 ml</td>
<td>101.080-44</td>
<td>101.081-44</td>
</tr>
<tr>
<td>10 - 50 ml</td>
<td>1.0 ml</td>
<td>101.080-48</td>
<td>101.081-48</td>
</tr>
<tr>
<td>20 - 100 ml</td>
<td>2.0 ml</td>
<td>101.080-51</td>
<td>101.081-51</td>
</tr>
<tr>
<td>40 - 200 ml</td>
<td>5.0 ml</td>
<td>101.080-53</td>
<td>101.081-53</td>
</tr>
<tr>
<td>60 - 300 ml</td>
<td>5.0 ml</td>
<td>101.080-56</td>
<td>101.081-56</td>
</tr>
<tr>
<td>100 - 500 ml</td>
<td>5.0 ml</td>
<td>101.080-58</td>
<td>101.081-58</td>
</tr>
</tbody>
</table>

* in addition to ISO 8655-5

Bottle Top Dispenser FORTUNA® OPTIFIX®,
comes with 2 PTFE adaptors 40+45,
1 PTFE intake tube, Accuracy: ≤ ± 0.6 %,
Coefficient of Variation: ≤ ± 0.2 %, single pack

FORTUNA UNIVERSAL® OPTIFIX®

<table>
<thead>
<tr>
<th>Capacity</th>
<th>grad.</th>
<th>OPTIFIX® SAFETY</th>
<th>OPTIFIX® SAFETY S</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.5 - 2 ml</td>
<td>0.1 ml</td>
<td>-</td>
<td>101.107-27</td>
</tr>
<tr>
<td>1 - 5 ml</td>
<td>0.1 ml</td>
<td>101.106-33</td>
<td>101.107-33</td>
</tr>
<tr>
<td>2 - 10 ml</td>
<td>0.2 ml</td>
<td>101.106-38</td>
<td>101.107-38</td>
</tr>
<tr>
<td>5 - 30 ml</td>
<td>0.5 ml</td>
<td>101.106-44</td>
<td>101.107-44</td>
</tr>
<tr>
<td>10 - 50 ml</td>
<td>1.0 ml</td>
<td>101.106-48</td>
<td>101.107-48</td>
</tr>
<tr>
<td>20 - 100 ml</td>
<td>2.0 ml</td>
<td>-</td>
<td>101.107-51</td>
</tr>
</tbody>
</table>

OPTIFIX® BASIC: for light acids, bases, aqueous solutions

OPTIFIX® SOLVENT: for solvents

FORTUNA UNIVERSAL® OPTIFIX® HF: for hydrofluoric acid

OPTIFIX® SAFETY/SAFETY S: for fuming liquids
When dispensing liquids, do not compromise! OPTIFIX® bottle top dispensers are ALWAYS the best choice!

The five FORTUNA® OPTIFIX® - models:

OPTIFIX® BASIC
for dispensing most common liquids, light acids and crystallizing liquids (no HF),
with dispensing cylinder made of glass and with PTFE-encased glass piston

OPTIFIX® SOLVENT
for dispensing pure organic solvents (no HF),
with dispensing cylinder and piston made of glass

FORTUNA UNIVERSAL® OPTIFIX® HF
for all liquids that can be handled with the OPTIFIX® dispensers and beyond that for hydrofluoric acid (HF),
with dispensing cylinder made of PTFE and with solid PTFE-encased glass piston with sealing lip

OPTIFIX® SAFETY
for dispensing strong acids and aggressive chemicals (no HF),
with dispensing cylinder made of glass and PTFE-encased glass piston with sealing lip

OPTIFIX® SAFETY S
for dispensing strong fuming acids and aggressive liquids (no HF), with safety stopcock and additional safety valve in ventilation tube,
with dispensing cylinder made of glass and PTFE-encased glass piston with sealing lip

Volume Setting System
• fast and easy volume setting
• additional fine adjustment for right- and left hand use
• easy to read scale

Dispensing Piston
• made of glass, solid PTFE-encased (exception: SOLVENT)
• virtually indestructible

Optima® Basic
and SOLVENT
can be sterilized at +121°C (+248°F), 1.04 bar.

Valve Block
• 100% tightness
• no metal springs - no corrosion and no contamination

Finger Protection Cap
• ergonomic form
• timeless design
• with colour-code-system

Precision Dispensing Cylinder
• made of glass; dosing procedure visible (except type HF, made of PTFE)
• 2 – 100 ml coated with plastic-protection against breakage (except 200 – 500 ml)
• graduation clearly readable
• easy to disassemble and to clean

FIX Adaptor
• possible to position the spout all around
• made of Polypropylene for BASIC and SOLVENT up to 10 ml
• made of PTFE for BASIC and SOLVENT 30 – 500 ml and for HF and SAFETY