



CHANGES EVERYTHING



DURAN[®] TILT TURNING USABILITY INTO SECURITY

Biosafety cabinets and clean hoods are essential for working with cell cultures under sterile conditions. Unfortunately, they make the handling of media bottles difficult and time-consuming for researchers. The DURAN[®] **TILT** bottle changes everything. The **TILT** bottle has two positions: upright for filter sterilization or storage, and tilted at 45° for pipetting. Take a look at cell culture media from a new angle and discover a bottle system that eases handling and turns usability into security.

Space Same Stape and

The state and space same 50 mbottle. hese and spaces and starting of the space of

nedainavater bath.

Low bottle height for easy handling in safety cabinets

The compact bottle is easy to put through the gap under the sash, and is easier to use inside the hood.

Borosilicate 3.3 glass for reusability and lower whole life costs

and trusted material certified as non-cytotoxic glass does not leach any organic molecules addition, DURAN[®] glass may be depyrogenichemical based methods.

500ml

400

GL 56 mouth and screw cap for safer handling

Tor ppeting the bottle

TIN-the bothe to its 45 Position Inture post of the seal of the

it in your hand.

45 mm 56 mm

100% bigger opening

Tited volume indicators

FOT CONEDIENCE

The dear marking som the source of the sourc ne cea marges son ne voure nour used an up of postors and a service of the temport of the convertiged of the convertiged

andrightmadeduses

The d. 50 months 10% are than

avid contamination.

De J. D. H. & COMPOSITES LOO MI BIOLEPS he d. d. t. t. acomodities and the destination of t

AS THE POSTION.

400

300

Vacuum resistant bottle for safe filter sterilisation

The bottle is vacuum resistant and may be safely used for the filter sterilisation of media.

OPTIMISE YOUR WORKFLOW BY **TILT**ING

0°



FILTERING

In the upright position, the DURAN[®] *TILT* bottle system is ideal for filter sterilising or clarifying cell culture media. Low bottle height is practical in the biosafety cabinet. DURAN[®] GL 45 thread adaptor allows any 45 mm filter units to be used with DURAN[®] *TILT* bottle.



PIPETTING

In the 45° tilted position, the DURAN[®] *TILT* bottle makes pipet ting of media easier under the hood. The innovative design enables both good aseptic and ergonomic practice.



DURAN[®] bottle top vacuum filtration units

Designed for sterilization or clarification of aqueous cell culture media. Supplied as a filter funnel only unit for use with the DURAN® *TILT* bottle (with GL 45 thread adaptor) or 45 mm media bottles. Comes in three different asymmetric pore sizes (0.1 μ m, 0.2 μ m, or 0.45 μ m). Raised moulded graduation marks for easy volume reading. Manufactured in a Class 100,000 clean room from Class VI, non-cytotoxic materials. Supplied sterile.



DURAN[®] GL 45 thread adaptor (Re-usable)

The re-usable adaptor (GL 45 external / GL 56 internal) allows the use of the DURAN® *TILT* bottle with 45 mm filtration units for the filter sterilisation of cell culture media. Manufactured from inert PTFE; can be autoclaved and depyrogenised at 300 °C.

DURAN[®] **TILT** CHANGES EVERYTHING



DURAN[®] TILT ACCESSORIES



DURAN® TILT GL 56 cap labels

Careful labelling is very important to prevent mix-ups and mistakes. The GL 56 self-adhesive cap labels can be used to clearly indicate the separate bottles of media for each cell line, preventing possible cross-contamination.



DURAN[®] GL 56 Bottle Tags

The Bottle Tags can be used on their own for colour identification or to secure the protective Light Shield around the bottle. The GL 56 Bottle Tags are available in four colours (orange, yellow, blue and purple).



DURAN® TILT protective Light Shield

The DURAN® *TILT* Light Shield is a white silicone sleeve that covers 94% of the bottle surface. The sleeve has a number of protective functions: it blocks damaging ultraviolet (UV) light, protects the glass surface from damage, and facilitates safer handling. Silicone provides a much better grip than glass; especially when the bottle has been sprayed with 70% alcohol for surface disinfection.

ORDERING INFORMATION

DURAN[®] **TILT** – MEDIA BOTTLE

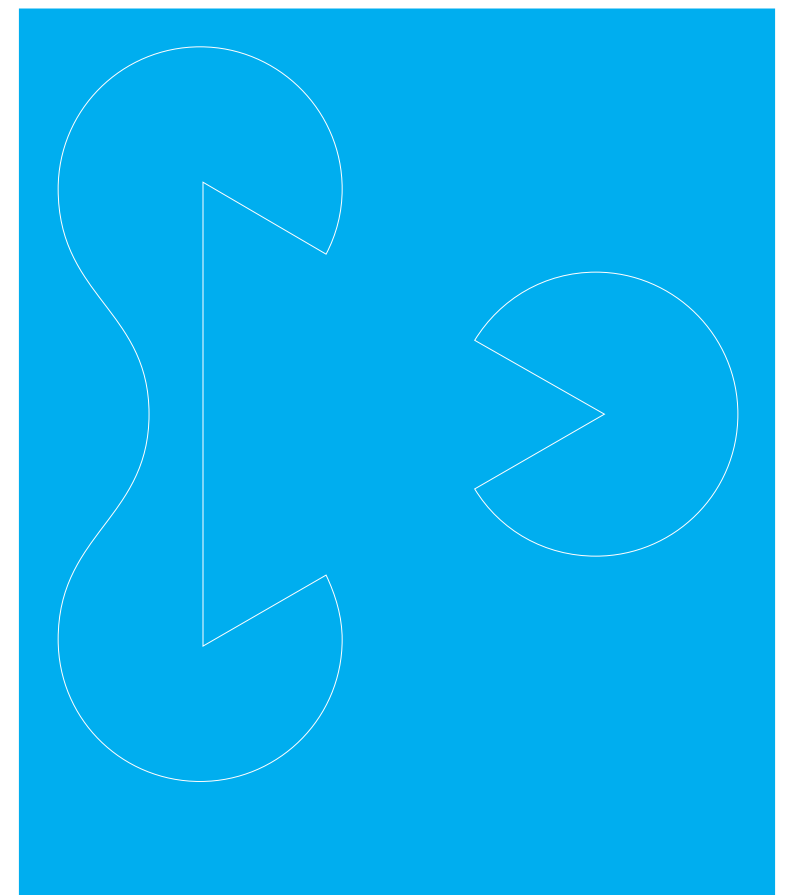
| Description | Glass thread | Height (incl. cap) | Pack size | Cat. No. |
|--|--------------|--------------------|-----------|------------|
| DURAN [®] <i>TILT</i> Bottle, clear glass Complete with white GL 56 polypropylene screw cap 500 ml (supplied non-sterile) | GL 56 | 151 mm | 4 | 14-209-151 |

DURAN® TILT - ACCESSORIES AND REPLACEMENT PARTS

| Description | Material / Colour | Pack size | Cat. No. |
|--|------------------------------------|-----------|------------|
| DURAN [®] TILT Light Shield includes four GL 56 Bottle Tags (Orange, Yellow, Blue, Purple) | Silicone / White and mixed colours | 4 | 14-209-152 |
| DURAN [®] GL 56 Bottle Tag Orange | Silicone / Orange | 20 | 14-209-153 |
| DURAN [®] GL 56 Bottle Tag Yellow | Silicone / Yellow | 20 | 14-209-154 |
| DURAN [®] GL 56 Bottle Tag Blue | Silicone / Blue | 20 | 14-209-155 |
| DURAN [®] GL 56 Bottle Tag Purple | Silicone / Purple | 20 | 14-209-156 |
| DURAN [®] GL 45 thread adaptor for bottle top vacuum filtration unit (GL 45 external, GL 56 internal) | PTFE / White | I | 14-209-157 |
| DURAN [®] TILT GL 56 self-adhesive identification label for screw cap, 40 mm diameter | Polyester / White | 60 | 14-209-158 |
| DURAN® TILT GL 56 screw cap | Polypropylene / White | 10 | 14-209-159 |

DURAN® BOTTLE TOP VACUUM FILTRATION UNITS

| Description | Membrane pore size | Filter diameter | Pack size | Cat. No. |
|---|--------------------|-----------------|-----------|------------|
| DURAN [®] 500 ml Funnel Only 45 mm thread, Gamma sterilized | 0.1 µm PES | 90 mm | 12 | 14-209-160 |
| | 0.2 µm PES | 90 mm | 12 | 14-209-161 |
| | 0.45 µm PES | 90 mm | 12 | 14-209-162 |



In the United States:

For customer service, call 1-800-766-7000 To fax an order, use 1-800-926-1166 To order online: fishersci.com

In Canada:

For customer service, call 1-800-234-7437 To fax an order, use 1-800-463-2996 To order online: fishersci.ca



© 2018 Thermo Fisher Scientific Inc. All rights reserved. Trademarks used are owned as indicated at fishersci.com/trademarks.