DiscMaster™

Antibiotic Disc Dispenser
The best just got better

- In-use disc stability of 4 weeks in DiscMaster 4
- Enhanced moisture protection
- Re-engineered to maintain optimal performance
DiscMaster™ 4

The NEW DiscMaster™4 dispenser has been developed to optimise performance and provides a reliable and robust solution for the dispensing of AST, ID and combination discs within the mastdiscs® range. Due to its novel and innovative design, the Discmaster 4 dispenser ensures an in-use shelf life of 4 weeks for all antimicrobials including the carbapenem group when stored using charged desiccant.

The DiscMaster™4 is available in a convenient 6-place format, with an easy to use single-handed operation, permitting smooth integration into routine laboratory workflows and high throughput laboratories.

Improved in-use shelf life
All mastdiscs® AST including the carbapenem group are now stable for 4 weeks, ensuring accurate and reliable results and convenience for stock control processes.

Height adjustable
Fully height adjustable skirt, accommodating variable depths of culture media.

Audible location of cartridge position
Audible ‘click’ providing reassurance that cartridges are correctly seated in the dispenser.

Enhanced moisture protection
New soft silicone seals on the canister, providing improved protection against moisture. Designed to be used with Mast Silica Gel capsules, available from stock (SILICA63).

Positive disc placement
AST discs positively placed onto agar surface permitting precise, centred positioning on each dispensing cycle.

Lock-off indicated empty cartridge
Automatic lock-off, alerting user to an empty cartridge.

Ordering Information

<table>
<thead>
<tr>
<th>Order Code</th>
<th>Product</th>
<th>Pack Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>MDD64</td>
<td>DiscMaster™4 Dispenser - 6 place</td>
<td>1</td>
</tr>
<tr>
<td>SHD5</td>
<td>Single Cartridge Hand Dispenser</td>
<td>5</td>
</tr>
<tr>
<td>SILICA63</td>
<td>Silica Gel Capsule for Discmaster (MDD63 and above)</td>
<td>4</td>
</tr>
</tbody>
</table>

www.mastgrp.com