

# **DiscMaster™**

Antibiotic disc dispenser

New and improved



# DiscMaster<sup>™</sup> 3

The DiscMaster™ 3 third-generation dispenser provides a reliable and robust solution to dispensing antibiotic susceptibility testing (AST) discs in cartridges within the MastDiscs™ range. The dispenser is designed to complement Mast's new state-of-the-art cartridge manufacturing facilities.

The DiscMaster™ 3 disc dispenser is available in a convenient 6-place format, with an easy-to-use single-handed operation, permitting smooth and rapid integration into routine laboratory workflows.

### **Ergonomic design**

Re-engineered to maintain optimal performance for high-throughput laboratories.

#### Positive disc placement

AST discs positively placed onto agar surface permitting accurate, centred positioning on each dispensing cycle.

#### Lock-off indicates empty cartridge

Automatic lock-off alerting user to an empty cartridge.

#### 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.

## Seal-tight canister

Enhanced canister improving rigidity and protection against moisture. **NEW** silica gel capsules with improved colour reaction.

# **Ordering Information**

Order Code	Product	Pack Size
MDD63	DiscMaster™ 3 Dispenser - 6 place	1
SHD1	Single Cartridge Hand Dispenser	1
SHD5	Single Cartridge Hand Dispenser	5
SILICA63	Silica Gel Capsules for DiscMaster™ 3	4

v 1.0 CEA 04/13

United Kingdom
Mast Group Ltd.
Mast House
Derby Road, Bootle
Merseyside L20 1EA

Tel: + 44 (0) 151 933 7277 Fax: + 44 (0) 151 944 1332 e-mail: sales@mastgrp.com Germany

Mast Diagnostica GmbH Feldstrasse 20 DE-23858 Reinfeld

Tel: + 49 (0) 4533 2007 0 Fax: + 49 (0) 4533 2007 68 e-mail: mast@mast-diagnostica.de France
Mast Diagnostic
115 Rue Jules Barni
CS91106
80011 Amiens CEDEX 1

Tél: + 33 (0) 322 80 80 67 Fax: + 33 (0) 322 80 99 22 e-mail: info@mast-diagnostic.fr