

## A Compact, Short Opening Cash Drawer

The MICRO, which accepts the majority of European currencies, is a uniquely designed drawer that has the same footprint as a Flip Lid but with all the functions of a front opening cash drawer.

### **Compact**

Ideal for use in situations where space is limited, the MICRO features a short opening of just 173 mm.

#### **Durable**

Featuring a robust steel construction & steel ball bearing runners for a prolonged operational life, the hard wearing MICRO drawer is the preferred choice for leading retailers worldwide.

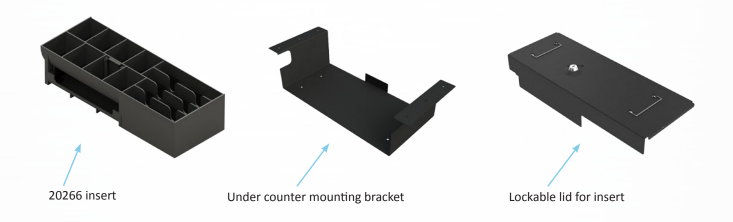
### **High Capacity**

The removable high volume insert can accommodate 4 notes and 8 coins, with additional media storage underneath the coin cups.

### **Versatile**

The MICRO insert is compatible with the 460 Flip Lid cash drawer, providing an easy and practical solution for retailers operating both Flip Lid and Slide Out cash drawers.





# **MICRO Specifications:**

Size: (W x D x H, with feet) Insert: 4 note, 8 coin removable ABS insert

> 453 x 224 x 130 mm Media: 1 media posting slot 17.9 x 5.1 x 8.8 x inches

**Construction:** Robust steel construction **Currencies:** Accepts the majority of European currencies

(Euro, Sterling and many others)

Cycle life: Tested to last beyond one million USD\$ is not supported

cycles Lock options: 3 function lock:

Warranty: One year warranty\* Electronic open, manual open, deadlocked

3 position, 75 series random lock (200 Colour: Black or white, powder coated with a **Key options:** 

combinations) with 2 keys fine, textured finish

Interface: RJ11/12 Epson interface 24V with 3M **Accessories:** Lockable lid for insert (random lock)

Under counter mounting bracket adaptor cable

Fixing: Bolt down facility in base

Drawer status microswitch

## **MICRO Cash Drawer Part Numbers:**

#### **Part Numbers:**

MICRO-0192 / MIC237A-BL4522 MICRO-0193 / MIC237A-WH4522 20266PAC 90189PAC-0001

F00078-177

**Description:** 

Cash Drawer - Black Cash Drawer - White

Insert

Lockable lid for insert

Under counter mounting bracket