



ECD ENTRY LEVEL CASH DRAWER



ECD330 Cash Drawer

AN ECONOMICAL SOLUTION

APG's Entry Level Cash Drawers, ECD, are a range of cost effective, highly functional cash drawers that offer excellent value for money. The ECD range is perfectly suited for the small to medium retailer in a variety of sectors, including hospitality and general retail where a good performing cash drawer is appreciated and a heavy-duty lifetime is not expected. The ECD330 cash drawer features a small footprint designed to maximise counter space and is the ideal platform for compact EPOS terminals and mobile PoS where space is at a premium.

Durable Construction

Featuring steel construction (at 5 kg in weight) & steel ball bearing rollers for a prolonged operational life, the hard wearing ECD330 cash drawer is suitable for the busiest of retail environments.

Compact Design

Ideal for use in situations where space is limited, the ECD330 cash drawer features a small footprint of just 330mm in width to maximise the counter space.

Practical Compartments

The insert can accommodate 5 notes and 8 coins, the angled note compartments offer easy access to speed up transactions.

Easily Removable Insert

The insert can be removed from the ECD330 cash drawer to make it easy to transport coins and notes to the back office.



INSTALL IT. FORGET IT.



ECD330 Specifications:

Size:	(W x D x H, with feet) 330 x 360 x 100 mm 12.9 x 14.1 x 3.9 inches	Insert:	- 5 note, 8 coin removable insert - Angled note compartments for easy access
Construction:	Steel construction (at 5kg in weight)	Currencies:	Accepts the majority of European currencies (Euro, Sterling and many others)
Cycle life:	Tested to 500,000 cycles	Lock options:	2 function lock: Electronic open & manual open
Warranty:	One year warranty*	Key options:	Alike lock with 2 keys
Colour:	Black textured finish with stainless steel drawer front		
Interface:	RS232 24V with 1M RJ12 adaptor cable		

ECD330 Cash Drawer Part Numbers:

Part Numbers:	Description:
ECD330-BLK	Cash Drawer - Black