



APG CASH DRAWER

E 3500 Cash Drawer

The E 3500 high capacity narrow footprint cash drawer is built to last in tough retail environments and provides ergonomic and productive cash management support.

- Vertical stacking of notes allows for high capacity storage in a small footprint cash drawer
- Fast, productive cash handling enabled with five ergonomically shaped note dividers
- Hinged note dividers more readily adjust to the note stack capacity
- Individual standard weigh coin cups for use with coin counting machines
- Two larger coin cups provide extra capacity for large size or heavy usage coin denominations
- Media slot posts conveniently into the insert for self-contained storage of credit slips and high value notes
- Till insert accepts Euro and Sterling currencies



E 3500 Cash Drawer Features:

Size:	(W x D x H, with feet) <ul style="list-style-type: none">• 330 x 435 x 118 mm• 13.0 x 17.1 x 4.6 inches• Fits common cash wrap footprints
Color:	Black or Almond White (RAL9001)
Media and High Value Notes:	Posted directly into the till insert
Warranty:	One year warranty*
Cycle Life:	Tested to last beyond three million transactions
Suspension System:	Built with heavy duty ball bearing slides
Lock Options:	3 function tubular type - release open, operate with POS, lock closed
Key Options:	Keyed alike or random (200 key codes)

Till Insert Options:	<ul style="list-style-type: none">• Rugged powder coated steel till insert with high capacity vertical note stacking• Exchangeable with some common till footprints• Five molded plastic hinged note dividers• Eight coin cups (including two high capacity cups), standard tare weight 65.0 grams for easy coin counting by weightment systems• Extra coin roll or vertical stack media compartment
-----------------------------	--

Till Cover: May be provided on request

Cash Drawer Tilt Safety Feature: Single M5 threaded insert provided for safe attachment of cash drawer to counter top (M5 screw not provided – depends upon counter top type)



Till Configuration



Note Insertion



Tubular Lock