

AP030- AUDIO PAYTRAY

Secure Audio Pay Tray

The AP030 Audio Pay Tray is a one stop solution, providing a secure facility to pass currency, documents and goods between the staff and the public side of a screen and counter.

Duplex Speech

The Pay Tray is a single integrated unit, incorporating a fully duplex speech system. The flush microphones and speakers deliver a superior sound quality than traditional tray systems. The AP030 ensures reliable, clear voice communication between staff and customers.

Optional gooseneck microphones are available for noisy environments.

The integral induction loop is positioned to provide optimum performance. This facility enables service providers to comply with the requirements of the Equality Act 2010. This will deliver higher levels of service to hearing aid wearers, eliminating all background noise.



External Dimensions:

430mm wide x 360mm deep (front to back)
108mm O/ALL depth under counter.
Scoop Depth 70 or 100mm

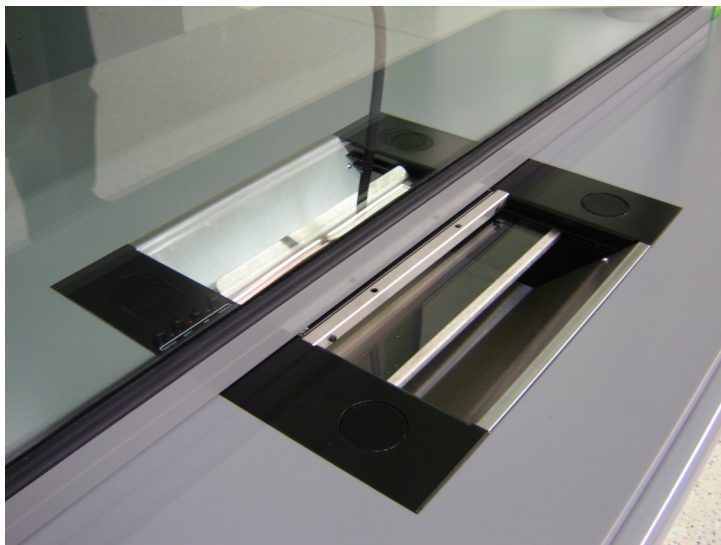
Installation Aperture:

420mm wide x 350mm deep (front to back) with a 5mm x 2mm deep rebate all around for flush fitting if desired.

Ballistic options are available, certified to FB4 and incorporating an under counter shot box. (Please see AP038 product data sheet).

The robust construction of the AP030 ensures longevity of service, whilst being aesthetically pleasing. It is constructed from a combination of enhanced steel materials. Counter top finished in powder coated steel as standard. Grained stainless steel available as optional extra.

The AP030 can be provided in any RAL or BS colour to suit your corporate identity. Simple to use, the AP030 is reliable and is found in many of the leading financial institutions worldwide.



Shown above: AP030 Recessed into a Bureau de Change Counter

System Components

AP030 Pay Tray C/W Plug & Play Phono plug Cabling. Amplifier C/W Volume & Balance Controls, pre-fitted 13amp Plug.

- Unpack the box and place the AP030 into the counter. Place the amplifier under the counter.
- Plug the 4 off numbered phono microphone and speaker plugs into the amplifier's corresponding phono sockets.
- Plug the induction loop lead into the socket labelled "loop" on the side of the tray.
- Plug the amplifier's pre-fitted 13amp plug into a mains socket and turn on the power.
- Adjust the volume and balance.
- Start serving your customers.

PLEASE DO NOT HESITATE TO CONTACT US FOR ADVICE OR GUIDANCE FOR ANY PROJECT- 01992 446 400

