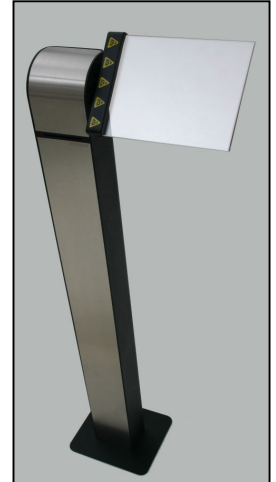


PLEXI PUSH-BUTTON TICKET DISPENSER

DESCRIPTION

If the end user would like to use only the basic services of the queue management system than this is possible with the push-button ticket dispenser too. This system doesn't need an outer PC because a built in micro controller serves for the operation of the system. The dispenser is connected to the system like an individual hardware component. The dispenser fits into any kind (designed) of area because of it's inox overlay. With it's little measures it doesn't takes a big place but it is still showy. The incoming clients can get their tickets with the help of the luminous buttons.



TECHNICAL DATAS

Standing	
Height:	1150 mm
Width:	340 mm
Depth:	85 mm
Mass:	18 kg
Width of sole:	200 mm
Depth of sole:	230 mm
Power supply:	110V-240V ~50/60Hz

Desktop	
Height:	220 mm
Width:	340 mm
Depth:	85 mm
Mass:	7 kg
Width of sole:	200 mm
Depth of sole:	230 mm
Power supply:	6-8V=2A

ATTRIBUTES

- Ability to handle a maximum of 10 different services and 64 hardware desks
- Any service can be ordered to any desk
- Possibility of using different groups of numbers per service
- Sound effect at the calling of a new client
- Forwarding to desk, to service, calling, recalling and placing to expectants list
- Possibility for using desk- and central (main) displays
- Free configurable ordinal number format
- Background-lighted push-buttons
- Built-in micro controller
- Inner power supply (standing), Outer power supply (desktop)
- Ticket: 60 mm wide thermal paper
- High speed thermal printer with cutter and easy paper changing method

