

Telephone Card Production Systems



CTS-2L, CTS-2H & CTS-3

The Datum telephone card production systems are for clients who wish to apply pin & serial numbers and other personalised data to pre-printed cards. The systems can handle many different substrates including card-board, PVC and ABS.

The systems feature a friction feeder that is capable of handling card thicknesses between 0.20 to 0.76mm, vacuum belt transportation to hold the cards firmly in position during personalisation and an easy collection output conveyer. After the numeric data has been printed the pin number is automatically covered by a scratch off panel.

One or more cameras can be fitted to the systems** to monitor the quality of the printed personalised information or orientation & position of the scratch off panel. These can assist in reducing the amount of scrap produced and assist in keeping your production efficient and maintaining high product quality.

Technical Data

CTS-2L

Features:

Automatic Friction Feeder
Scratch Off Label Applicator
Upto around 135 c.p.m**
Vacuum Transport
Stacking Output Conveyer

Dimensions:

Height: 1160mm, Width: 1420mm, Depth: 990mm, Weight: 250Kg

Optional Extras:

Twin Head Inkjet Printing System
Triple Head Inkjet Printing System
"Teccsys" OCR Camera Inspection
Floor Standing Base Frame
Batch Counter

CTS-2H

Features:

Automatic Friction Feeder
Hot Stamp Foil Applicator
Upto around 110 c.p.m**
Vacuum Transport
Stacking Output Conveyer

Dimensions:

Height: 1160mm, Width: 1420mm, Depth: 990mm, Weight: 250Kg

Optional Extras:

Twin Head Inkjet Printing System
Triple Head Inkjet Printing System
"Teccsys" OCR Camera Inspection
Floor Standing Base Frame
Batch Counter

CTS-3

Features:

Automatic Friction Feeder
Scratch Off Label Applicator
Hot Foil Stamping Module
Upto around 200 c.p.m**
Vacuum Transport
Stacking Output Conveyer

Dimensions:

Height: 1640mm, Width: 2300mm, Depth: 960mm, Weight: 550Kg

Optional Extras:

Twin Head Inkjet Printing System
Triple Head Inkjet Printing System
Scratch Panel "Over-Print" Printing Head**
"Teccsys" OCR Camera Inspection
"PanellS" Scratch Panel Inspection Camera
Batch Counter
Double Detection Sensor