

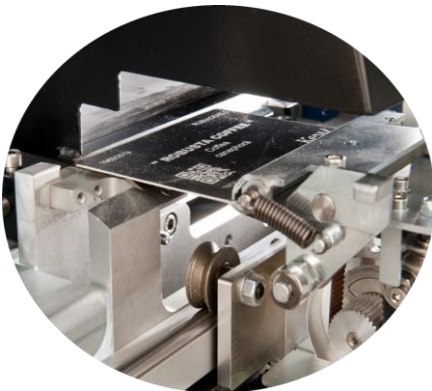
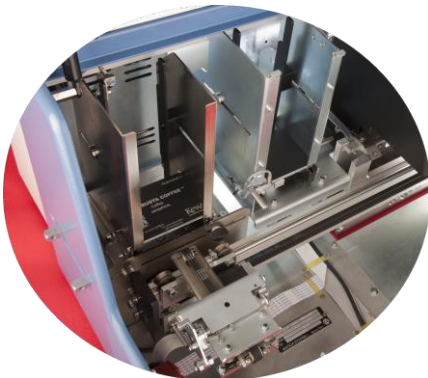
APF IDENTLase Automatic Laser Plate Feeder

A fast and efficient plate feeder designed in conjunction with a powerful fibre laser marking source easy to use software makes the APF C413 the right choice for Botanical nameplates and industrial nameplate marking applications, quick and easy plate size changes, new designs and data connectivity lend itself to today's demanding production environment.



Key Features

- Plates can be marked with text, graphics, barcodes, 2d & QR codes
- Produces up to 350 plates per hour depending on marking content
- PLATE/ase™ control software
- Software database connectivity
- Easy to operate



Productivity:

- Up to 350 plates/hour
- Recommended operating time: 16 hours/day, max. 24H

Plate Handling:

- Input hopper capacity: 350 plates (0.5 mm thickness)
- Input hopper height: 185 mm
- Side eject or optional automatic variable FIFO elevator
- Plate thickness from 0.4 to 0.9 mm

Plate Personalisation:

- Minimum plate dimensions (W x D): 50 mm x 20 mm
- Maximum plate dimensions (W x D): 120 mm x 90 mm

Communication Interface:

- RS232 serial port

Other Features:

- Key-lock security feature
- LCD Display (40 x 2) + 3 function keys
- PC keyboard setup feature
- Upgradeable Firmware: Via PC on Flash EPROM
- PLATE/ase™ Software (Windows® XP/ Win7)
- Diagnostics and Set-up software

Dimensions & Weight:

- Dimensions (W x D x H): 910 x 600 x 420 mm
- Weight: 70Kg
- Electrical requirements: 100V~240V; 50/60Hz (auto sensing)