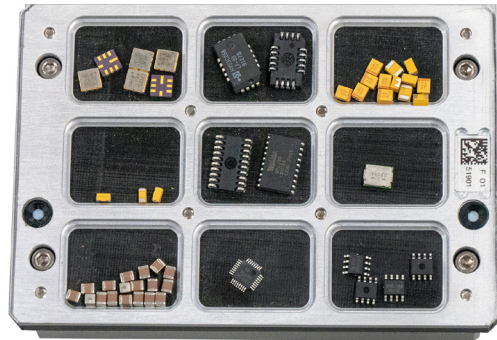


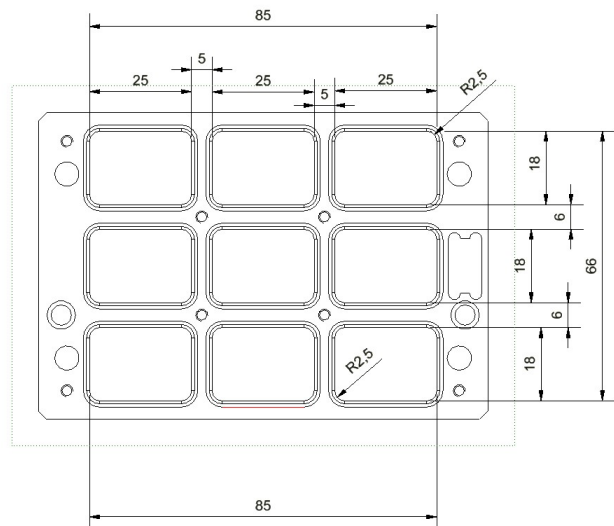
FEATURES

The Freeform Feeder is a tray for unpackaged and loose components – much more convenient than using strips of tape. Positioned either on an external zone on the machine or internally on a tray, our advanced component recognition algorithm will identify the components independently of their angle, position, polarity or direction and place them perfectly. The Freeform Feeder is an ideal solution for NPI prototyping or end of production runs when component shortages might otherwise halt the process.



TECHNICAL DATA

- Tray size (mm):



- Minimum component size:
0805 (0603 under conditions, please contact us)
- Maximum component size:
- **Turret head:** 23 mm (length) x 16 mm (width) x 40 mm (height)
- **Pulsar head:** 13 mm (length) x 13 mm (width) x 7 mm (height)

KEY BENEFITS

- Up to 9 different references 2 types of background (black or white) to cover a wide range of components
- Ease of use and offline preparation
- Avoids repackaging
- Alternative to the end-of-belt tray
- Intuitive management interface

Compatible with RC 5.16 B2 CN 6.X CPU 945 or 1000



Component identification interface

As part of our policy of continuous development, specifications are subject to change without prior notice.