

DepotMini C697 M

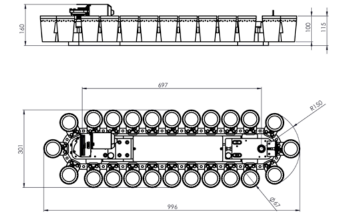
A parts separator for the small parts in version with chain for statistical process control (SPC).

| C697 M | |
|-------------------------------------|--------|
| Center distance in mm | 697 |
| Container size Ø in mm | 67 |
| Container volume in cm ³ | 272 |
| Number of containers | 9 – 24 |

Application possibility

- Traceability of the random samples.
- Frequency and size of random sampling can be variably set by separation in containers.
- Can be retrofitted to any processing machine with a parts output channel (e.g. straight turning machines, testing machines, etc.).
- Automatic control available, can be connected via an interface to the machine tools.

Layout





Description

DepotMini C697 M is designed ovalness with a center distance of 697 mm and different plastic containers. The maximum number of containers from 9 to 24 are produced for parts size from 0.5 mm to 20.0 mm and batch size from 100 to 10'000 parts per day.

Options

- Container
- Drip tray / Trolley
- Control
- Funnel

Mecha AG

Stockmattstrasse 12 3123 Belp T + 41 31 331 95 46 www.mecha.ch info@mecha.ch