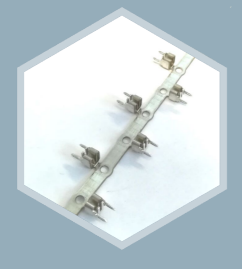
ZRF: for metal stamped components (tabs / quick disconnect terminals, test point terminals, receptacles, wire connectors, etc) packaged in continuous reels







## **GENERAL CONCEPT**

Width: 80mm

1323 mm (825 hors Length:

table)

30 kg Weight:

Power supply: 110/220 Vac - 50/60

Н

Air supply: 5/7 bar

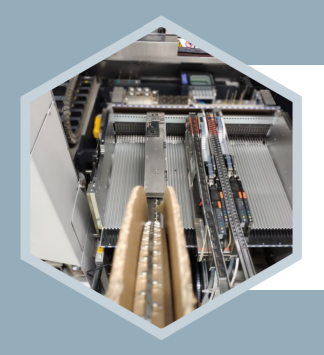
- Ability to cut, rotate if needed and position the components for proper picking
- Interchangeable mechanical tooling
- Vaccuming system for cleanliness
- Touch screen HMI for easy operation and maintenance
- Removable from the change-over table

80 % standard and 20 % specific to component.

#### **DID YOU KNOW?**

What to do when your component is discontinued? **SEMO** Feeders can be recycled.

We can reconfigurate to new components, test, upgrade and provide the new full warranty: a new life for your feeder and some savings for you.



# Integration with pick-and-place machines

- Possible integration with many pick-and-place machines
- SEMO feeders can communicate with pick-and-place machines or can function manually for tests and maintenance.

## **CHARACTERISTICS**

- Cycle time < 1,5S
- Reel's diameter: 650 mm & reel changeover < 3min
- Cutting tool changing: < 5min
- Remaining metal strip is removed at the back of the feeder and grinded into a disposal box
- **Emptying paper** drawer wihout interruption cycle. Drawer capacity: 1 full reel of paper
- The feeder can be mounted on a changeover table every 80mm
- Optional air vaccum system to keep the picking area clean from metal dust
- Optional communication for optimal synchronization with pick-and-place machine
- A mobile crutch supports the feeders weight once mounted on a placement machine
- Reconfigurable if you need to convert your feeder to another component

### **ACCESSORIES**

- ▶ Trolley
  - To handle feeders
  - Electrical/Pneumatic connections plate
  - Storage box with four drawers
  - Additional storage interface





