

CRF80

# **CUT AND ROLL FEEDER**

CRF: for pin headers packaged in continous real







## **GENERAL CONCEPT**

Width: 80mm or 93 with aspiration

**Length**: 1323 mm (825 outside table)

Weight: 28kg

Power supply: 110/220 Vac

50/60 Hz single phase with ground

**Air supply:** 5 / 7 bar pressure minimum of dry clean air

- Feed and cut pin header components to length
- Blowing and vaccuming close system for cleanliness
- Clean cutting knife design
- Narrow solution : only 80mm wide + 13mm for vaccuming
- Touch screen HMI for easy maintenance and operation

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

(i)

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
- Feeding accuracy: +0.05 mm
  Cutting quality: less than 1mm burr on Vectra E130i-en
- Reel's diameter : 650 mm & reel changeover < 2min
- New length reconfiguration < 5min & cutter changing < 1min
- **Emptying paper** drawer wihout interruption cycle and drawer capacity: 1 full reel of paper
- Splices are automatically detected and rejeted by the placement machine without interruption
- The CRF80 can be mounted on a changeover table every 80 mm
- Aspiration of wastes and particules = tested for no particule over 500 um
- **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





+33 5 61 85 55 77

<a href="mailto:semo@semo.fr">semo@semo.fr</a>

10 rue Louis Breguet,

31700 Cornebarrieu, FRANCE



