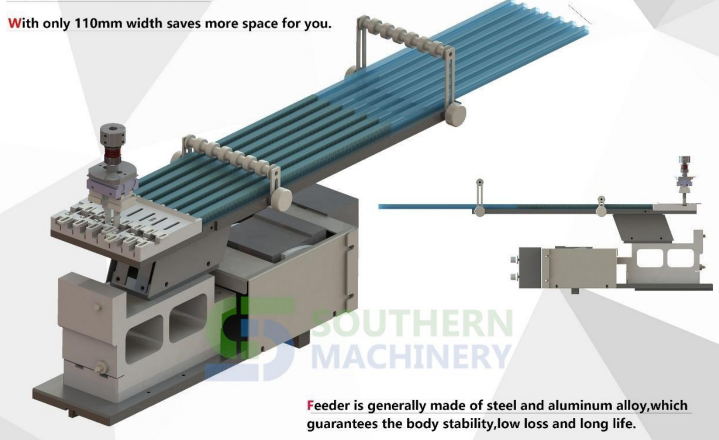
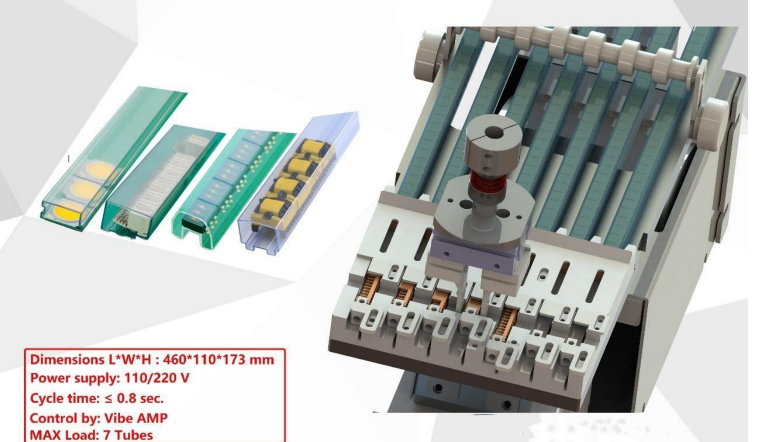


VTF-1007 VIBRATION TUBE FEEDER 7 LANE

This feeder is use for SMT mounter machine, feeding tubes of components such as: capacitor/safety capacitor/IC/Keys/triode/LED.

Suitable for Panasonic, Juki, Fuji, ASM, Universal, etc. almost all brands of mounter, which is with height mechanical matching and communication to machine.







BF-2002D BOWL FEEDER



Dimensions L*W*H :1700*600*1200mm

Power supply: 110/220 V Cycle time: ≤ 0.8 sec.

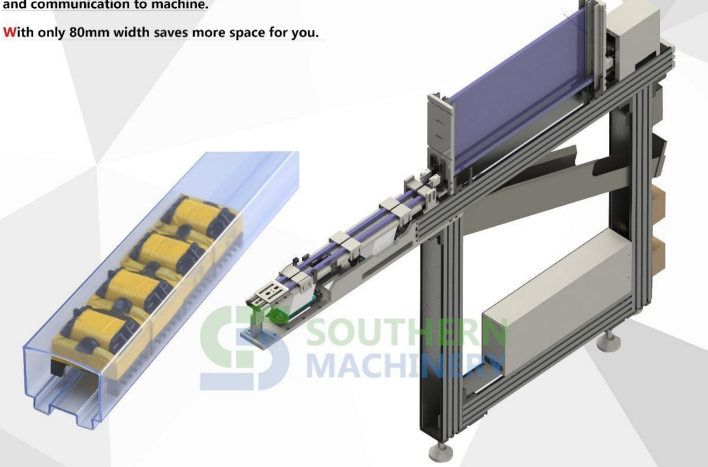
Control by: Vibration AMP & Sensors



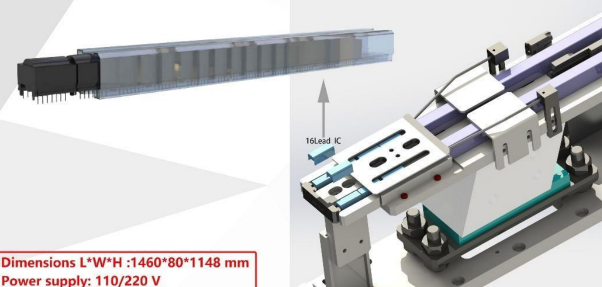
STF-1002 STACKED TUBE FEEDER DUAL LANE

This feeder is use for SMT mounter machine, feeding tubes of components such as: capacitor/safety capacitor/IC/Keys/triode/hardware parts.

Suitable for Panasonic, Juki, Fuji, ASM, Universal, etc. almost all brands of mounter, which is with height mechanical matching and communication to machine.



Feeder is generally made of steel and aluminum alloy, which guarantees the body stability, low loss and long life.



Power supply: 110/220 V Cycle time: ≤ 0.8 sec. Control by: PLC & sensors **MAX Load:40 Tubes**



RTF-1001 RADIAL FEEDER

This feeder is use for SMT mounter machine, feeding THT tape components such as: capacitor/safety capacitor/LED/Keys/triode/hardware parts.

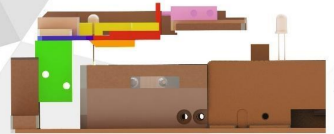
Suitable for Panasonic, Juki, Fuji, ASM, Universal, etc. almost all brands of mounter, which is with height mechanical matching and communication to machine.

With only 80mm width saves more space for you.

Feeder is generally made of steel and aluminum alloy, which guarantees the body stability, low loss and long life.

Dimensions L*W*H :680*80*140 mm

Power supply: 110/220 V Cycle time: ≤ 0.8 sec. Control by: PLC & sensors



Unique CCL core linkage mechanism

Lead clamping before cutting

Avoiding the component jumping/cutting surface deformation

Whole CCL mechanism adopts the integrated floating design, the length adjustment of lead after cutting only needs to loosen the screw of the green adjustment block and adjust the height, which is simple and fast



MBF-2003 MINI BOWL FEEDER

This feeder is use for SMT mounter machine, feeding such as: terminals/crystals/IC/Chip Diode/SMD triode/hardware parts.

Suitable for Panasonic, Juki, Fuji, ASM, Universal, etc. almost all brands of mounter, which is with height mechanical matching and communication to machine.

With only 200mm width saves more space for you.





Feeder is generally made of steel and aluminum alloy, which guarantees the body stability, low loss and long life.





Dimensions L*W*H :850*200*930 mm

Power supply: 110/220 V Cycle time: ≤ 0.8 sec.

Control by: Vibration AMP (V&Hz)