

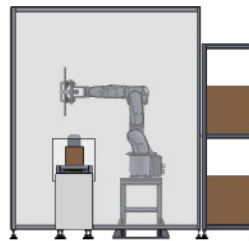
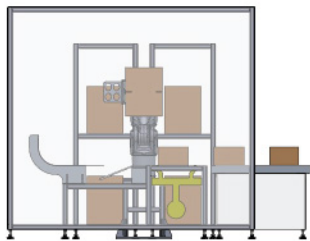
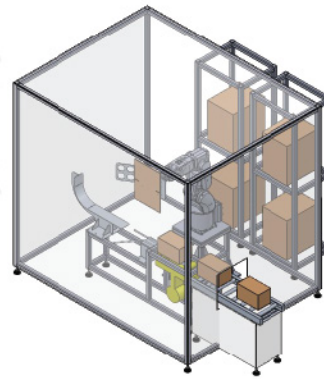
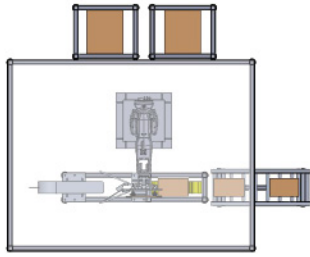
ASMECH

CFR – Case Forming Robot

- *Carton forming*
- *Multiple sizes in one machine*
- *Expandable for filling/ auto-packing*
- *Ready for industry 4.0*

ASMECH

#Medical Devices #Semiconductor and precision #Consumer electronics



Description of the Machine :

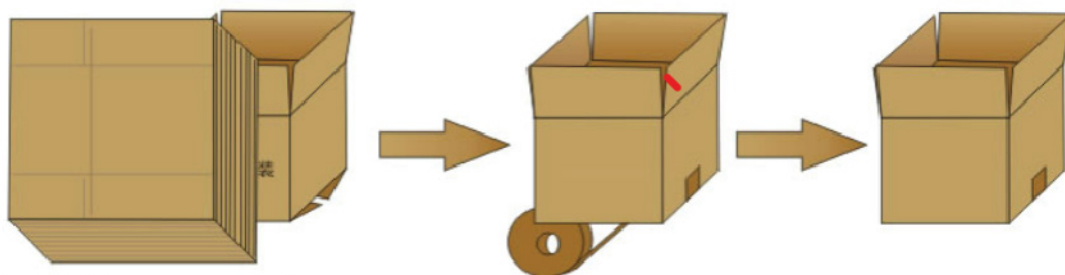
Boxes and/or cases is a must in general industry, and it come in many shapes, sizes and styles.

Our self-developed auto carton erector and bottom sealing machine, CFR system are designed for automated solution for variety of box forming requirements.

The CFR is equipped with robot plus special designed end effector to lift and form the different sizes of carton box.

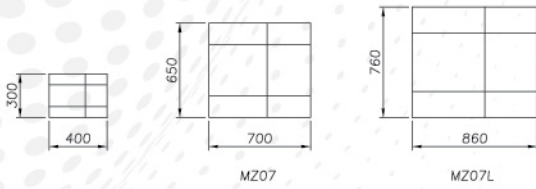
This automated CFR is designed to form and bottom seal the carton boxes. *The main advantages are it able to form different sizes of carton boxes just by its touch screen panel.

Furthermore, it can be extended to conveying the boxes, to auto filling / packing, industry 4.0 and etc.

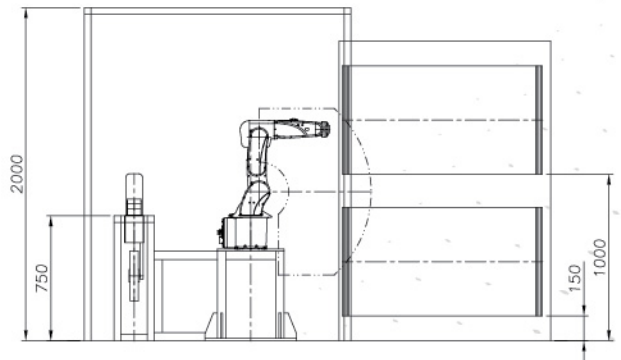
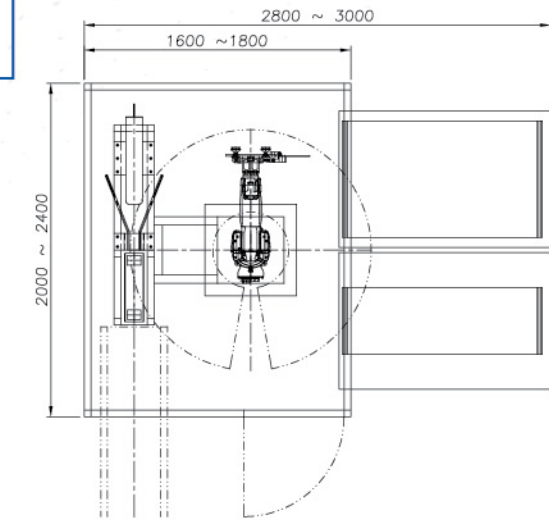


Layout & Specification

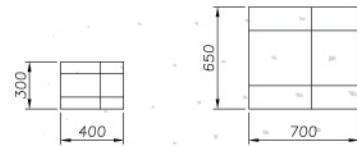
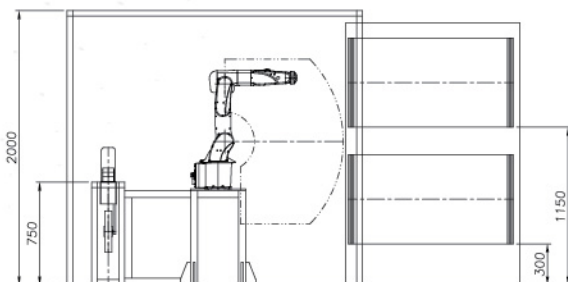
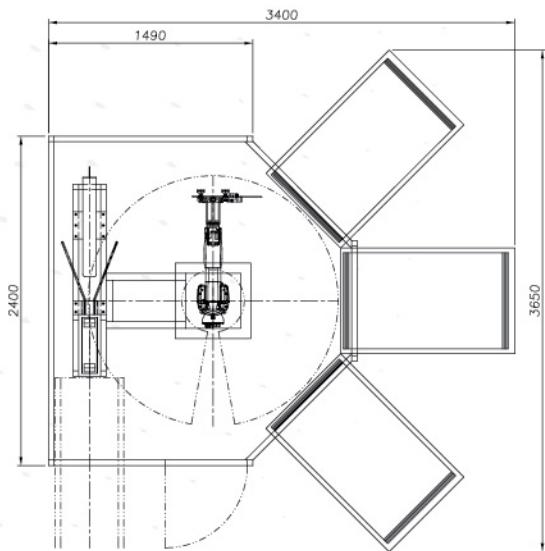
Model CFR-2, CFR-4, CFR-2L, CFR-4L



SPECIFICATION		
ROBOT	MZ07	MZ07L
MAX. SPEED	12 CPM	
NUMBER OF MAGAZINE	1 / 2 / 4	1 / 2 / 4
MIN. CASE LENGTH	250mm	250mm
MAX. CASE LENGTH	400mm	500mm
MIN. CASE WIDTH	150mm	150mm
MAX. CASE WIDTH	300mm	360mm
MIN. CASE HEIGHT	150mm	150mm
MAX. CASE HEIGHT	350mm	400mm
MAGAZINE LENGTH	1200mm	
MAGAZINE CAPACITY	120 CASE; ~10 MIN. RUN TIME	

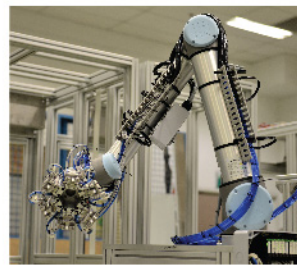
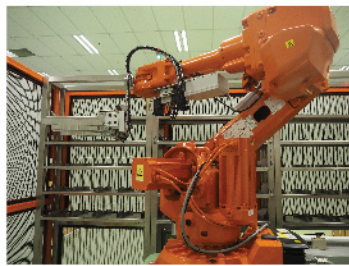
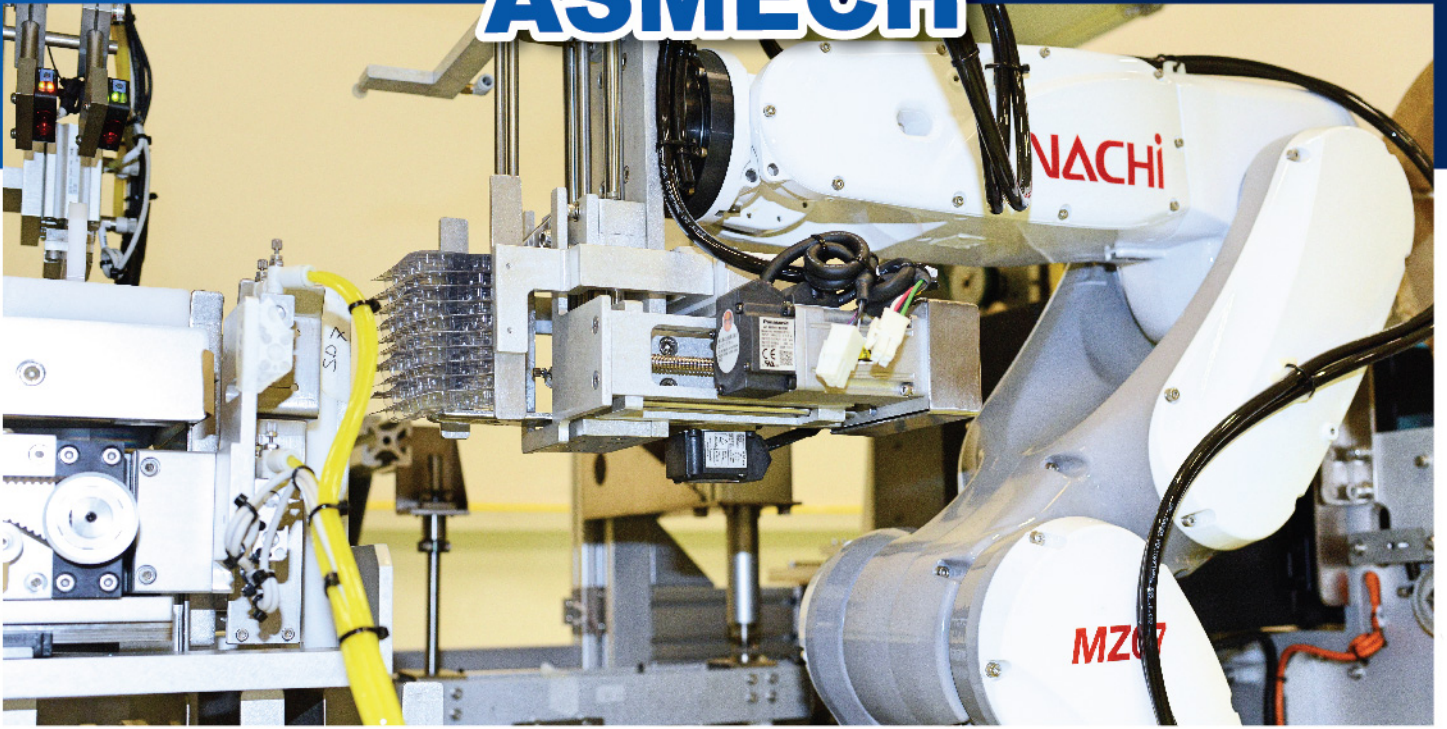


Model CFR-6L



SPECIFICATION	
ROBOT	MZ07L
MAX. SPEED	10 CPM
NUMBER OF MAGAZINE	6
MIN. CASE LENGTH	250mm
MAX. CASE LENGTH	400mm
MIN. CASE WIDTH	150mm
MAX. CASE WIDTH	300mm
MIN. CASE HEIGHT	150mm
MAX. CASE HEIGHT	350mm
MAGAZINE LENGTH	1200mm
MAGAZINE CAPACITY	120 CASE; ~12 MIN. RUN TIME

ASMECH



DISTRIBUTOR / AGENT



ASMECH
Technology Pte Ltd

SINGAPORE
MALAYSIA
CHINA

✉ +65 6896 3113

✉ +6 07 861 7691

✉ +86 755 2671 1048

☎ sales@asmech.com

☎ atm@asmech.com

☎ szasmech@asmech.com

Design & Build Robotic Based automation equipment for wide range of Industries
#Medical Devices #Semiconductor and precision #Consumer electronics