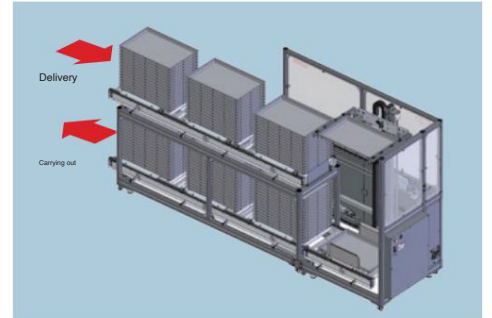
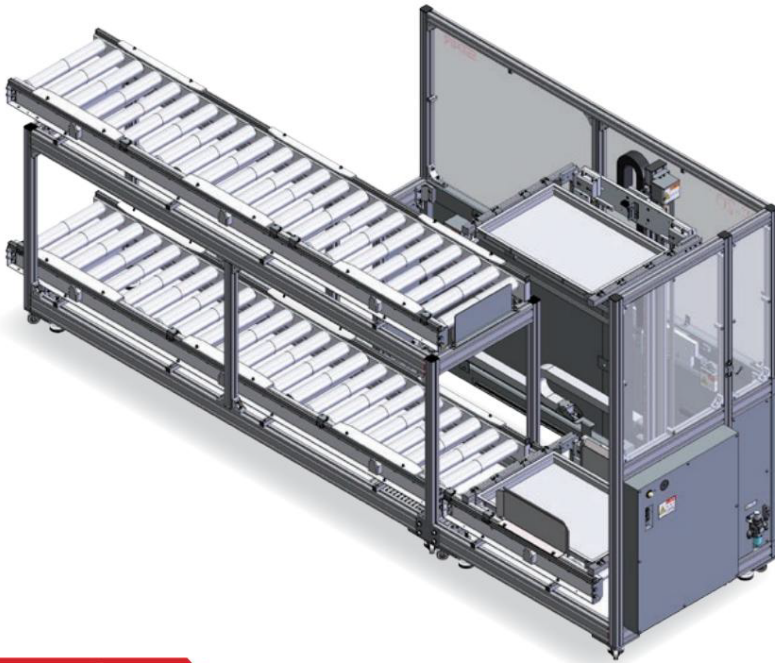


# PALLET CHANGER CF

To make effective use of the work space on the side of the molding machine,  
The flow of two-tiered containers,  
Because the containers are loaded and unloaded in the same direction,  
This allows for simplification of logistics flow.



### Main specifications CF-70

Power	AC 200~220V ± 10%, 3 Phase, 50/60Hz	Maximum container stacking height	505 mm
supply Power equipment capacity	1.7 KVA	Stock amount	3 山
Normal air	0.5 MPa	Container used	F-40I (25H*~125H) / F-70
pressure Air consumption	0.53 Nℓ/cycle	Lifter stroke Slide stroke	1240 mm (1 mm increments)
controller	STEC-LC1		850 mm (1 mm increments)
Container exchange time	6.7 seconds	Drive system	AC servo motor/air cylinder
Container carrying weight	7 kg (including container weight)	Weight of main	390.3 kg
Maximum stack weight per stack	50 kg	unit Weight of operation pendant	0.4 kg

\*For 25H, the container guide hook must be reversed.

•Maximum number of containers stacked (F-70)

25H	15 steps
50H	8 steps
75H	6 steps
100H	4 steps
125H	3 tiers

\*The maximum number of layers is 505mm.

