

PRODUCT PARAMETERS

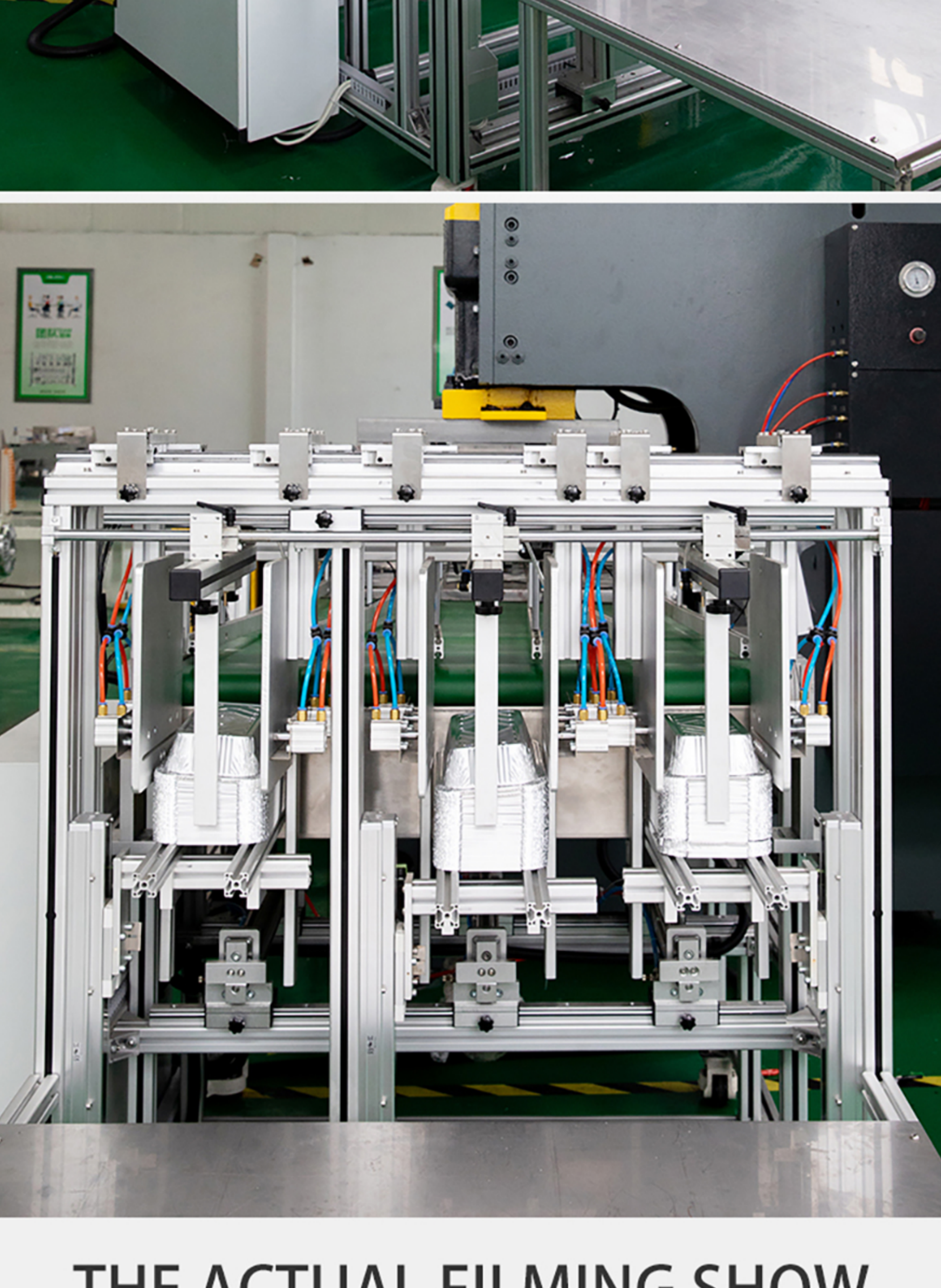
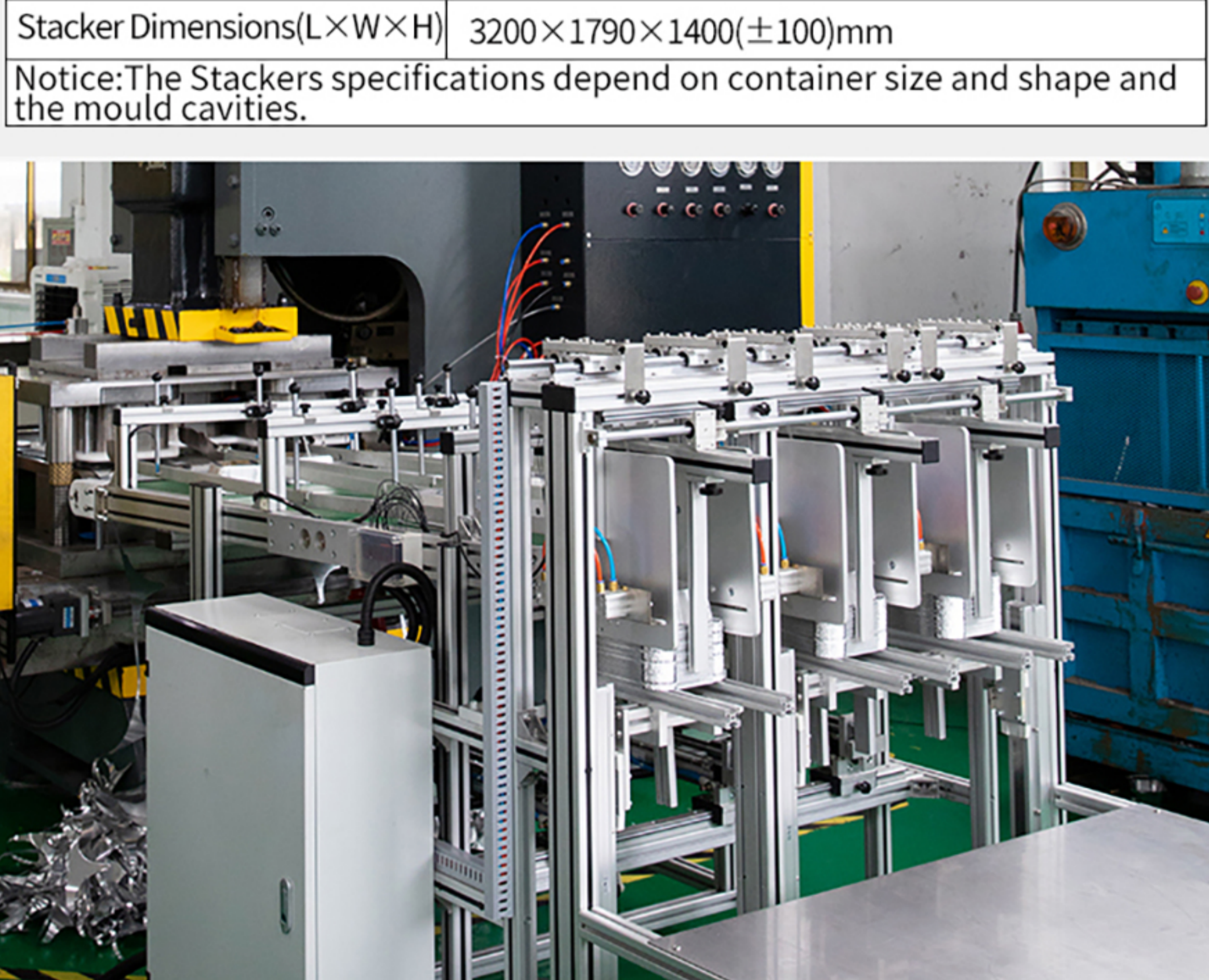


ITEM NO.	ABLST-055
Collector Belt Width	600mm
Collector Belt Height	1100(±100)mm(The height is adjustable)
Max.Container Dimensions	350×400mm(2 Channels)
Min.Container Dimensions	80×120mm(Small also available)
Max.Height of Container Stack	300mm
Lifting System	By step motor and linear guide
Photocell Electronic CoABLTing Device	Container coABLTer automatically stops press at top of stroke in emergency situations.
Control Panel	Touch screen panel
Stacking System	Photo electric sensor controls the height of the stack with electric brake system
Installed Power	1kW
Air Consumption	0.05m ³ /Min/Channel
Net.Weight	300kg
Stacker Dimensions(L×W×H)	3200×1050×1400(±100)mm
Notice:The Stackers specifications depend on container size and shape and the mould cavities.	

ITEM NO.	ABLST-063
Collector Belt Width	900mm
Collector Belt Height	1100(±100)mm(The height is adjustable)
Max.Container Dimensions	200×400mm(3 Channels)
Min.Container Dimensions	80×120mm(Small also available)
Max.Height of Container Stack	300mm
Lifting System	By step motor and linear guide
Photocell Electronic CoABLTing Device	Container coABLTer automatically stops press at top of stroke in emergency situations.
Control Panel	Touch screen panel
Stacking System	Photo electric sensor controls the height of the stack with electric brake system
Installed Power	1.2kW
Air Consumption	0.05m ³ /Min/Channel
Net.Weight	400kg
Stacker Dimensions(L×W×H)	3200×1300×1400(±100)mm
Notice:The Stackers specifications depend on container size and shape and the mould cavities.	

ITEM NO.	适用冲床机ABLST-080
Collector Belt Width	1100mm
Collector Belt Height	1100(±100)mm(The height is adjustable)
Max.Container Dimensions	200×400mm(4 Channels)
Min.Container Dimensions	80×120mm(Small also available)
Max.Height of Container Stack	300mm
Lifting System	By step motor and linear guide
Photocell Electronic CoABLTing Device	Container coABLTer automatically stops press at top of stroke in emergency situations.
Control Panel	Touch screen panel
Stacking System	Photo electric sensor controls the height of the stack with electric brake system
Installed Power	1.5kW
Air Consumption	0.05m ³ /Min/Channel
Net.Weight	500kg
Stacker Dimensions(L×W×H)	3200×1530×1400(±100)mm
Notice:The Stackers specifications depend on container size and shape and the mould cavities.	

ITEM NO.	ABLST-110
Collector Belt Width	1300mm
Collector Belt Height	1100(±100)mm(The height is adjustable)
Max.Container Dimensions	190×400mm(5 Channels)
Min.Container Dimensions	80×120mm(Small also available)
Max.Height of Container Stack	300mm
Lifting System	By step motor and linear guide
Photocell Electronic CoABLTing Device	Container coABLTer automatically stops press at top of stroke in emergency situations.
Control Panel	Touch screen panel
Stacking System	Photo electric sensor controls the height of the stack with electric brake system
Installed Power	1.7kW
Air Consumption	0.05m ³ /Min/Channel
Net.Weight	600kg
Stacker Dimensions(L×W×H)	3200×1790×1400(±100)mm
Notice:The Stackers specifications depend on container size and shape and the mould cavities.	



THE ACTUAL FILMING SHOW

