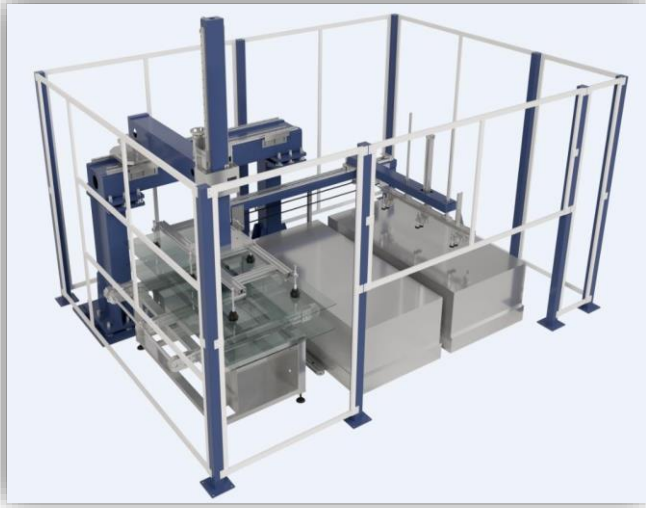


# Automatic Glass Loading Machine



## Structural Features

Machine consists of glass handler and paper handler. Machine consists of 1 positions for glass and 1 position for paper.

PU material for suction cup to ensure mark-free

Single corner tilting design to break vacuum suction during glass pick up

Air & electricity failure protection

## Technical Indicators

ITEM	Specification
Working voltage	AC380V,3 Phase 5 Lines,50/60Hz
Rated power	9KW
Working air pressure	0.6-0.8MPa
Average Air Consumption	≥196L/min
Glass Picking Height	max 470mm; min 150mm
Tray Height	150mm
Driving Mode	Servo driving
Glass Thickness	320mm/130 片(pics)
Tact	≤40s
Applicable Module Size	L (1630-2500mm) X W (980-1400mm)
Overall Dimensions	4600mm X 3400mm X 3000mm
Total Weight	1500kg
Operating Mode	Manual/Automatic
Equipment Function: Glass moving robot arm will move the glass to the transmission line and the paper picking robot arm remove the paper at the same time.	