

Model LSA Loaf Separator

With servo control, a position to which products are flown can be determined with high accuracy.

EASY

operation, separation
change and maintenance

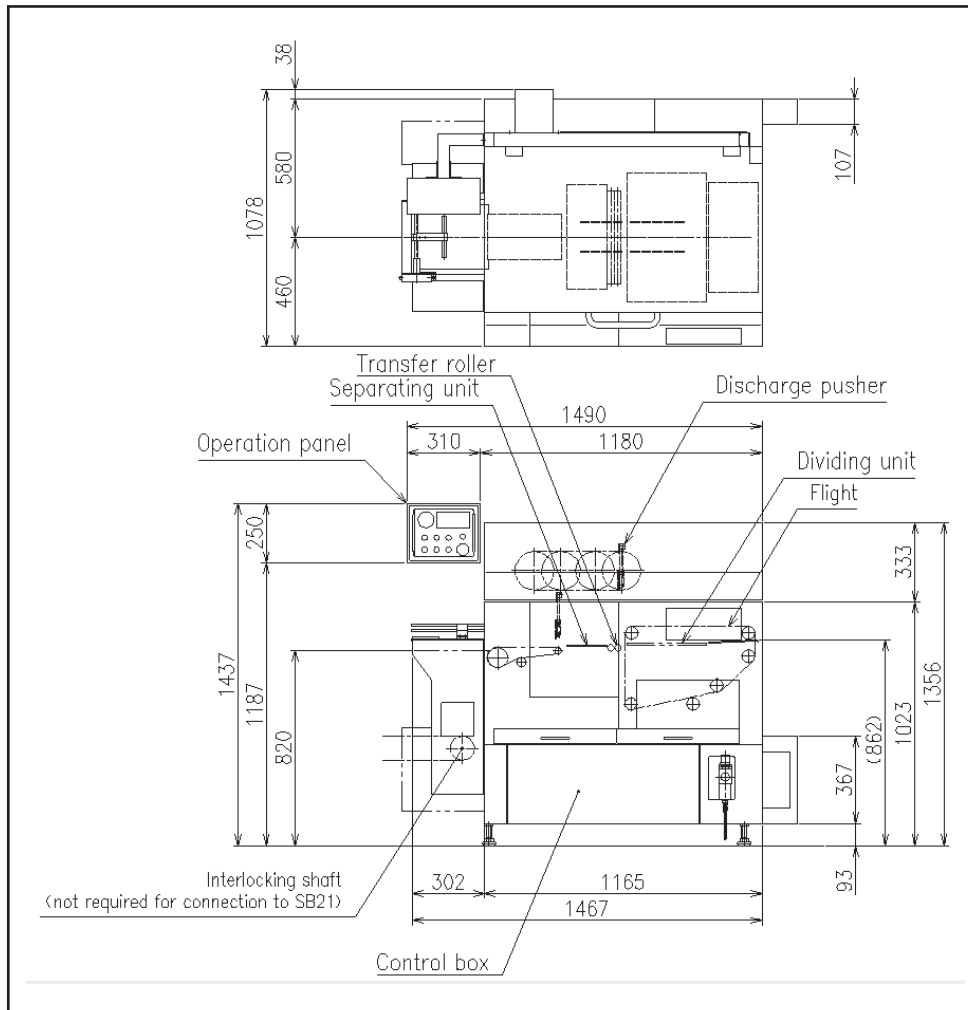
SMOOTH

product flow due to slippery
material used in a product zone



HYGIENIC

transportation because of less contacting
area with sliced surface



◆ Specifications

Capacity	Separate in 2: Max. 40 pcs/min (Processing Capacity: 20 loaves) Separate in 3: Max. 53 pcs/min (Processing Capacity: 18.3 loaves)
Product Size	1lb-Loaf: Width 115-120, Height 100-180, Length 90-140mm 1.5lbs-Loaf: Width 170-178, Height , Length same as 1lb-loaf
Power Source	AC200V 3Phases
Motors	for Flight conveyor 0.1kW servo for Slide table 0.2kW servo for Discharge pusher 0.2kW servo for Transfer roller 25W geared
Air Consumption	300L (Normal)/min
Air Pressure	0.5 to 0.6Mpa (Dry Air)
Machine weight	approx. 400kg
Optional	Separation in 4: Max. 44 pcs/min (Processing Capacity: 11 loaves) Base up

Note) Specifications and dimensions may be subject to change without prior notice.

Note) Supply voltage is in accordance with the one in the country machine is used.
Transformer might be needed according to the specifications.

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