

TOM[®]

AUTOMATIC TANDEM TYING MACHINE MODEL YTC145-SE

Basically required
performance
and
Reasonable price

**Model
YTC145-SE**

Knot Point
Changer
Standardly
equipped

The same Tying Unit as
current model(YTC)
attached

Achieved
Maximum Capacity:
22 bundles/min.
for stable work

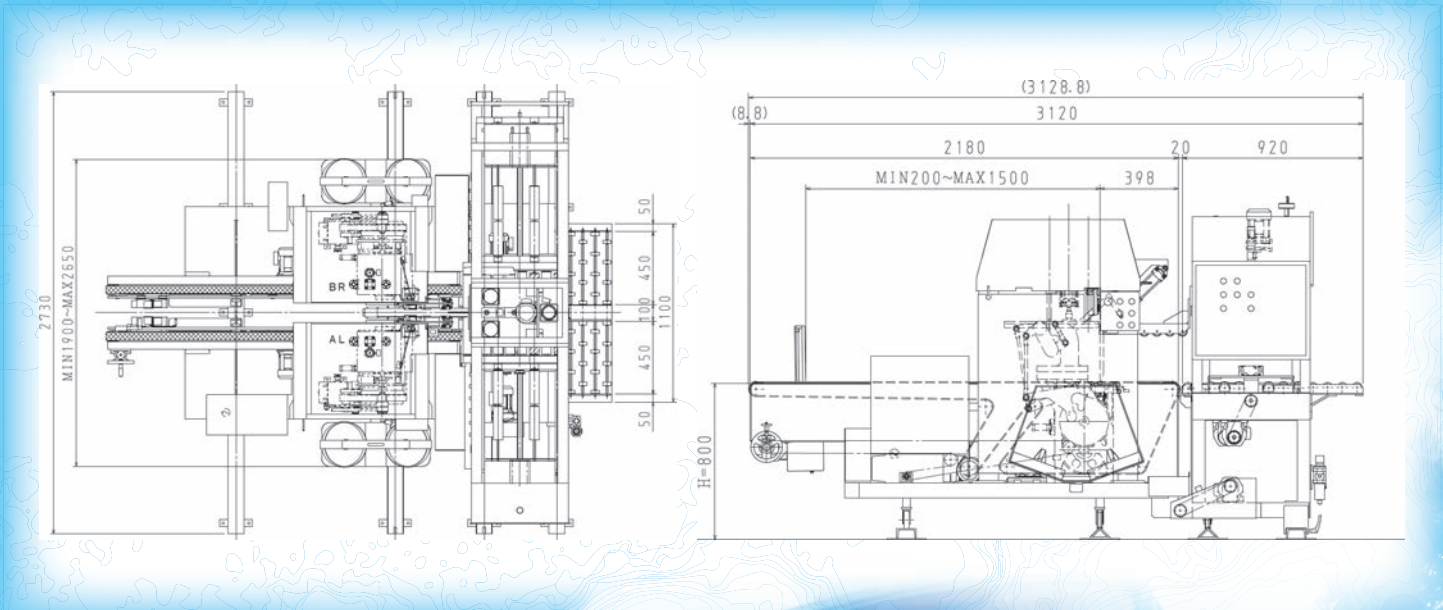


Simple Usage!

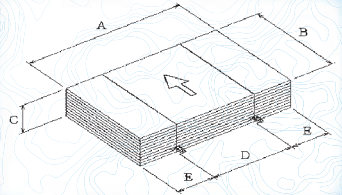
※ Photos are for reference only

TOM[®] Achieved Long-term stability

TOM[®] YAMADA KIKAI KOGYO CO.,LTD.



Specification	
Size A	300~1,500mm
Size B	200~1,500mm
Size C	40~340mm (Before Compression) 40~240mm (After Compression)
Capacity	22 bundles/min. Maximum 20bundles/min. (When size A=400mm,size B=340mm) ※When using Knot Point Changer, capacity will down 2bundles/min.
Conveyor line (Minimum height)	800mm (Specifying height : per 10mm)
Type Of String	PE Tape
Size Change	Electric (Stopper C is manual)
Center Move	Fixed (Clamp method)
Machine Dimension	3,120 (L) × 2,730 (W) × 1,750~ (H) mm
Power Supply	AC 3Phase 200V (Transformer needs to be prepared by customers)
Power Consumption	2.5kVA
Air Supply	600Nℓ/min. (Equivalent to 5.5kW Compressor)
Knot Point Changer	Standard Equipment



Non-using Knot Point Changer



Using Knot Point Changer

