



AUTOMATIC REBAR CUTTING MACHINE

TFC-LLA **D10-D41**

Mega capacity model for mass production

Setting on touch screen
Dimension
Combination



Counter/ indoor use type (Option)



Line specification

Cutting blade width
TFC-LLA
460mm



Title screen



Processing screen



Counter screen

Machine & Processing Specifications	
Specifications	TFC-LLA (10×12)
Required breaker capacity	150A
Applicable length of raw material	3,500~12,000mm
Cutting length range	750~10,000mm ●Discharging at specified position can be conducted from 1,500mm.
Cutting blade width	460mm
Conveyor effective width	430mm
Material feeding speed on conveyor	High speed : 60m/min Low speed : 40m/min(50/60Hz)
Total motor capacity	19.5kW (excluding air-compressor)
Dimensions (L×W×H)	24,650×4,400×2,100mm
Total weight	18,900kg

Simultaneous Max. Cutting Quantity (pcs.)											
Rebar diameter	D10	D13	D16	D19	D22	D25	D29	D32	D35	D38	D41
SD390	40	30	24	20	16	15	10	8	7	5	3
SD490	40	30	24	20	14	13	9	7	6	4	3

※When cutting material SD490, please be aware that cutting blade's life will be shortened. Please contact us for further assistance.



From cutting to discharging the finished products

*This machine has special specification

AUTOMATIC REBAR CUTTING MACHINE