

Model

TASV25/3-shafts Vertical turret type automatic bobbin exchanger Wind-up machine.



human-friendly machine

Description

This TASV25/3shafts Vertical turret type automatic bobbin exchanger Wind-up machine is corresponded to an unmanned operation with 3-shafts instead of 2-shafts. Super traverse controller makes operation much easier, only setting-up "bobbin/wire size/wire pitch". The plural number of wind-up units can be installed in the machine.

Specification

Wire size range	$\phi 0.4 \sim 0.8\text{mm}$	$\phi 0.6 \sim 1.2\text{mm}$
Wire speed range	(MAX) 250m/min	(MAX) 200m/min
Number of line	(MAX) 1-line	
Wind-up machine	TASV25/3 shafts (1-head)	
	Bobbin automatic switching over type with auto-counter. Wire break down detector with direct current control.	
Wind-up bobbin	(MAX) 25kg	
	PT-10, 15, 25	
Traverse stroke	(MAX) 250mm	
Traverse speed	(MAX) 16.7mm/sec	
Power source	AC200-220V, 50/60Hz, 3-PHASE	
Electric capacity	About 2kW	
Machine layout	1000mm(W) x 1200mm(D) x 2300mm(H)	