

Model

TAS(automatic bobbin switching over) device with bobbin traverse type wind-up machine for flat wire



【 TAS25H(1h) 】

【 TAS60H(1h) 】

Description

1. Automatic bobbin switching over is possible even with flat wires.
2. Bobbins for a variety of wire types can be used.
3. Orderly-aligned wire winding realized.
4. Compact design for space saving.

Specification

Model: TAS***H (1h)	25H	60H
Diameter equivalent to round wire	φ0.2 - 0.8mm	φ0.6 - 1.2mm
Flat wire size	(Max) 0.204t × 2.456Wmm	(Max) 0.307t × 3.684Wmm
Wire speed	(Max) 150m/min	(Max) 50m/min
Wire line	(Max) 1 line	
Wind-up bobbin	(Max) 25kg	(Max) 60kg
	DP-5, DP-15, P-15, PL-8, PL-25	P-30, PL-30, DP-25, DP-35, DP-50
Traversing stroke	(Max) 300mm	(Max) 450mm
Traversing speed	(Max) 28.5mm/s	(Max) 44.4mm/s
Wind-up device	Traversing function for orderly-aligned winding. Automatic bobbin switching over function with measuring system. Wire break down detector with direct current control.	
Power source	AC200V、60Hz(50Hz)、3-PHASE	
Electric capacity	abt. 1.2kW	abt. 1.6kW
Dimensions	1000mm(W)×1500mm(D)×2000mm(H)	1200mm(W)×1800mm(D)×2100mm(H)