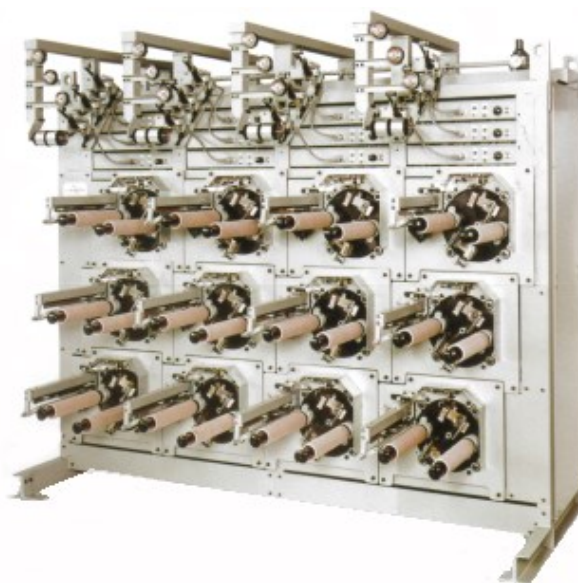


## EKTW-CA

## KAMITSU Auto-Doff Take Up Winder

### Features

- Auto bobbin change and yarn end cut enable machine continuous operation
- Specially designed so that turret with package rotates gradually, as package becomes larger, to save space
- Automatic, smooth bobbin change is possible by simple yarn-end cut and bobbin change mechanism
- Simple construction allows for free and easy maintenance
- Precise tension control by dancer roller system
- Auto doff = less waste, large material cost savings



### Standard Specifications

Model	EKTW-CA
Construction	3 or 4 rows x max. 4 lines
Fiber & denier range	550dtex ~ 11,000dtex
Package	Square end (0° 00')
Take up speed	Max. 100m/min (depends on fiber type & denier)
Traverse length	10" (254mm)
Tube size (standard)	ID Ø 51mm, Ø76mm ~ Ø 77mm paper tube
Max. package size	Ø 240mm
Winding tension	50cN ~ 1,200cN (dancer roller tension system)
Bobbin change system	1 head, 2 bobbins/spindle, auto change system
Traverse system	Scroll cam traverse system
Traverse guide	Kamitsu roller guide (standard equipment)
Driving system	Precision winding with individual drive on each spindle
Control system	Dancer roller controls tension & speed
Driving motor	KS motor 100W, Individual drive (standard)
Power supply	3 phase 200V 50/60Hz *
Compressed air	0.5MPa

\* Step down transformer will be required when using machines at the areas of different power supply

Please contact Izumi International, Inc. for special requirements