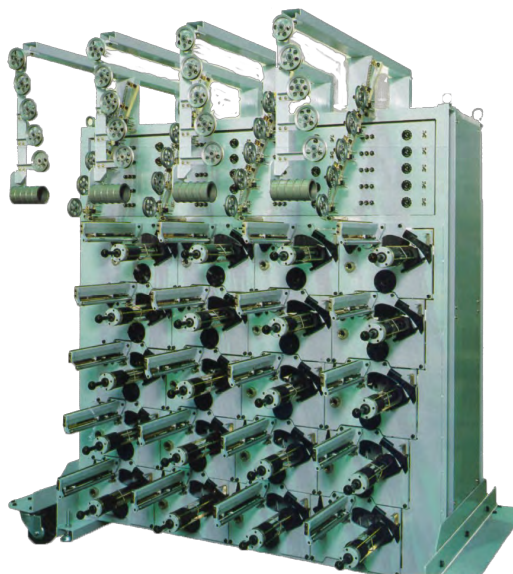


KTW-C

KAMITSU Dancerless Take Up Winder

Features

- Economy type take up winder for carbon fiber and other high performance fibers
- Best suited for heavy tow carbon fiber
- Dancerless winder with torque motor controls
- Optimized to prevent carbon contamination, low maintenance.



Standard Specifications

Model	KTW-C
Construction/dimensions	5 head high layout x 1 line ~ 5 lines ; frame W1365mm x H2180mm Length (mm): 5sp~ 728; 10sp~ 1,010; 15sp~ 1,394; 20sp~1,778; 25sp~ 2,162
Fiber	Pan or pitch CF and other high performance fibers
Package	254mm (10") traverse, Square end cheese (0° ~ 00')
Take up speed	0m/min ~15m/min
Max. package size	Ø 250mm
Tube size (standard)	ID Ø 76mm x OD Ø86mm x L Ø 305mm
Traverse system	Scroll cam traverse system
Winding tension	300 ~ 1,000g with tension release
Contact pressure	1.5 ~ 3kg with pressure release
Driving system	Individual drive on each spindle by torque motor
Driving motor	Torque motor

Please contact Izumi International, Inc. for special requirements