

ET-E

KAMITSU Take Up Winder for Synthetic Fibers

Features

- Spindle drive type take up winder which synchronizes with spinning and other production speeds
- Each position has a cartridge type control box, allowing for easy and single position maintenance
- Equipped with spring type tension device with potentiometer



Standard Specifications

Model	ET-E
Components	Winding unit, control box, dancer roller, motor and frame One spindle or double deck multi-spindle type available
Fiber	Aramid fiber, hollow yarn, synthetic filament yarns, etc.
Package	Square or taper end cheese roller (0° ~ 00')
Bobbin size	Ø 203mm: Ø 76mm x Ø 82mm x Ø 235mm Ø 254mm: Ø 76mm x Ø 82mm x Ø 285mm Ø 305mm: Ø 76mm x Ø 82mm x Ø 335mm
Unrolling speed	350/min ~ 900m/min
Max. package size	Ø 300mm dia.
Traverse length	6" (152mm) 10" (203mm) 12" (305mm)
Traverse system	Scroll cam traverse system
Unwinding tension	Early tension 0.49 ~ 29.4N (50 ~ 3000gf) than shorter
Tension device	Spring type tension with aide of potentiometer
Pressure	24.5 ~ 34.3N (2500 ~ 3500gf) than shorter
Control system	Dancer roller tension system
Driving system	KS motor 200W individual spindle drive type
Electrical device	3 phase 200/220V, 50-60Hz cartridge type

Please contact Izumi International, Inc. for special requirements