



ARUN™

AN ISO 9001 : 2008 CERTIFIED COMPANY

ASSEMBLY WINDER / REWINDER



ATE IMD AW6 - ATE IMD RW6

- Individual motor drive
- High speeds with perfect results
- Straight yarn path with minimum yarn abrasion
- Higher production with less power consumption
- One Inverter for group of 6 spindles
- Individual Length measuring system
- Programmable Anti patterning system
- Motorized Tension device
- Centralized control panel with touch screen
- Electronic yarn break detector to minimize the single yarn winding in 2, 3 or 4 ply process
- Aluminum Anodized traverse drums
- Universal supply package holders
- Electro magnetic yarn cutter for assembly winding
- Motorized Waxing device for rewinding



TECHNICAL SPECIFICATIONS

	ATE IMD A6 (Assembly Winder)	ATE IMD C6 (Rewinder)
Model	ATE IMD A6 (Assembly Winder)	ATE IMD C6 (Rewinder)
Traverse	6" / 8"	6"
No. of Spindles	108	108
Frame	Single Deck on Both Sides	Single Deck on Both Sides
Spindle Pitch	400 mm (500 mm for 3 ply & 4 ply)	400 mm
Yarn Speed	Up to 1200 m / min *	Up to 1200 m / min *
Winding Type	Random winding	Random winding
Count Range	6 to 120 Ne	6 to 120 Ne
Package Diameter	280 mm (Max)	280 mm (Max)
Control	Centralized control with touch screen	Centralized control with touch screen

* Speed depends on process parameters

■ Technical specifications are subject to change without specific prior notice due to continuous development.


ARUNTM
 TEXTILE ENGINEERS PVT. LTD.
Reliable Partners In Progress

45, Jasukaka Wadi, Opp. Leprosy Hospital, A.k. Road, Surat-395008. (Gujarat) INDIA.
 Tel. +91-261-2552222, 2550061 Fax: +91-261-2551836
 Website : www.aruntexeng.com Email : info@aruntexeng.com

*Technical specifications are subject to change without specific prior notice due to continuous development