

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

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.



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](http://www.aruntexeng.com) Email : [info@aruntexeng.com](mailto:info@aruntexeng.com)

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