



SIEGER ATC Automatic Over Head Travelling Cleaner

SIEGER Automatic Travelling Cleaner is the highly efficient Over head travelling cleaner for textile machinery with lower maintenance cost. The system is designed for higher blowing and cleaning performance.



Unique Features of **SIEGER** ATC

- Light weight and State of the art Aero Dynamic design with CFD for better performance and aesthetics.
- Specially designed closed power duct - Longer life of hitech carbon brushes.
- Unique current collector design with self cleaning arrangement.
- Base and face mounted motor to reduce vibration of the unit.
- Equipped with unique PLC for machine operation.
- Interlocking design for fan for better stability and performance.

Optional Features of **SIEGER** ATC

Auto parking, Compact yarn suction & blowing arrangement, Centralised Collection System, Obstacle sensor, Blowing for Bobbin Transport System etc.,

Technical Data

- System : Power Duct Type.
- Fan Motor : 2.2 kW, 415 Volts.
- Drive Motor : 150 W, 1350 rpm.
- Blowing Air Volume : 2400 m³/hr.
- Suction Pressure : 230 mmwg.
- Travelling Speed : 16 mpm.

Models available: Power duct with Carbon Brush for Ring frames, Belt type for Simplex and Auto / Link Coners.
Infrastructure @ Sieger

