



OVERHEAD TRAVELLING CLEANER
KleenTex B

apm United Group's range of products offering a comprehensive cleaning philosophy which will find a system suitable even for special requirement in textile industries.

Our ideas with innovation and reliability have been our strength and the commitment to deliver the best product to our customers by distinct advantage in reducing the different type of yarn faults.

- » Cleans the machine, the material and the environment.
- » Reduces yarn breakages.
- » Improves the quality of yarn.
- » Increases the productivity.

APPLICATIONS:

apm United Group *KleenTex B OHTC* are designed to meet the requirement of the textile industries and our product range includes:

- » Speed Frames
- » Ring Spinning Frames
- » Auto and Manual Winder
- » Open end spinning
- » Weaving Machines
- » Doubling Machines
- » Twisting Machines
- » Warping Machines



apmUG *KleenTex OHTC* is absolutely suitable to be installed in all environments where safety rules impose for all the electric component a minimum protection degree against dust.

The link spinning frames can be covered by one OHTC equipped with two blowing pipes, each one suitable for cleaning of both machines. OHTC is provided with four suction pipes, two sides on each machine, consisting of an upper part in flexible material and a lower part in shock proof PVC.



FEATURES:

- » Energy efficient motor
- » Aero dynamic design with uniform air flow
- » Adjustable blowing attachments
- » Powder coated parts for long life
- » Lesser maintenance cost
- » Innovative design with manual discharge, CWCS not required

KleenTex B travels on straight line path and it covers more machines. At the end of the track the suction arrangement are provided to suck the fluffs and it deliver to collection bag and thus gives the maximum efficiency.

Kleentex B OHTC with latest technology is suitable for Bobbin transporting system to cover the speed frame and ring frame with auto doffing.

Kleentex B OHTC for speed frames guarantee a high degree of cleanliness by providing continuous blowing and suction to the drafting system to other critical areas

A special arrangement to suck the waste generated from the clearer ensures best possible condition for the roving.



OPTIONAL:

- » Automatic / Manual Waste Collection System
- » Link Coner arrangement with separate blowing for Spinning and Auto Coner
- » Intermediate Reverse System
- » Rocos Suction arrangement



Technical Specification:

| Description | Units | Kleentex B2 | Kleen Tex B3 |
|----------------------------|---------|---------------|--------------|
| Motor Capacity | kW | 1.5 | 2.2 |
| Air Volume | cu.m/hr | 2,300 | 2,550 |
| Pressure Increase (Max.) | Pascal | 2,200 | 2,350 |
| Filter Surface | sq.mm | 1,550 | 1,650 |
| Number of Blowing Hoses | mm | Φ125 X 2 | Φ125 X 2 |
| Number of Suction Hoses | mm | Φ100 X 4 | Φ100 X 4 |
| Nozzle Diameter (Min/ Max) | mm | Φ6-Φ35 | Φ6-Φ35 |
| Waste Collection | | Manual / CWCS | |

Authorised Selling Agent

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