# Rieter - UNIclean B 12



## Efficient and reliable pre-cleaning



# **RIETER - YOUR SYSTEMS SUPPLIER**

Integrated installations from Rieter off er more than just spinning machinery covering the entire process range from the fi ber to the yarn. Perfect coordination of the

machines throughout the process chain ensures economical manufacturing of the required yarn quality. In addition to its machine expertise and as a result of numerous technical innovations, Rieter off ers its customers support from the original business idea right through to the achievement of market success through yarn innovations.

# RIETER - YOUR PARTNER FOR THE FUTURE

With Rieter as your partner you benefit from the following supplementary services:

- $\boldsymbol{\cdot}$  Complete mill planning, spinning schedule computation and cost calculation
- · Automation options tailored exactly to customer needs
- · SPIDERweb data acquisition system for on-line monitoring of the entire spinning mill
- · Process optimization and technical recommendations derived

from broad-based technological expertise covering all spinning process stages right through to downstream processing

- · World-wide service network and intensive customer training on-site or at the Rieter Training Center
- Spare parts deliveries, a broad range of innovative and technically superb solutions in the sphere of conversions

You can have confi dence in solutions from Rieter!

The UNIclean B 12 is an efficient cleaning and dust extracting machine which is used directly downstream from the bale opening. Cotton and other natural fi bers such as fl ax can be cleaned and freed from dust. Feeding of the card room is guaranteed for a total of 1 400 kg/h card sliver production.

# **ECONOMICAL**• Production of up to 1 400 kg/h card sliver

- Available for lower production rates of up to 1 000 kg/h card sliver
- · Optimum raw material utilization
- · Low air and space requirements
- Low maintenance

# FLEXIBLE

- · For all types of cotton
- · Easy adjustment whilst running
- · Multiple assortment operation possible

#### **TECHNOLOGY**

- · Continuous throughput machine without nipping and the use of grid knives results in gentle cleaning
- · High cleaning performance
- · Intensive dust extraction
- · VarioSet

#### SYSTEM MODULE

- · Part of the Rieter blowroom philosophy
- · Connection to the blowroom control system UNIcontrol or UNIcommand





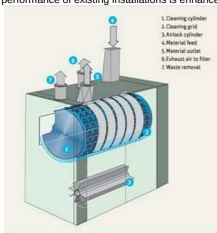


UNIclean B 12

### Mode of operation

**THE UNIQUE WORKING PRINCIPLE**: The material is fed to the UNIclean B 12 where it is picked up by special pins and passed fi ve times mechanically over the cleaning grid. During the process the raw material is guided over the integrated dust extracting filter where dust, fi ber fragments and fi ne trash particles are stripped off mechanically. The combination of newly developed grid bars, optimized material flow and increased dedusting area guarantees an efficient cleaning effect also at high rates of production. The cleaning process is not affected by air currents and is thus controlled and effective.

Only approx. 0,5 m3/s of dust-laden air has therefore to be removed. The trash removed drops into the waste chamber and is transferred to the waste removal system by an airlock cylinder. Since the UNIclean B 12 occupies little space it can be incorporated easily into other manufacturers' lines. Thus the cleaning performance of existing installations is enhanced.





Effective cleaning and dust extraction

CLEANING CONCEPT : The UNIfloc supplies very small tufts of material. The

UNIclean exploits this large surface area. Located immediately downstream from the bale opener, the UNIclean removes loose trash particles, fiber fragments and dust. It is designed for intensive cleaning. The subsequent process stages have to remove only a small fraction of the trash. At the same time the fi bers are treated gently. Results in practice have shown fiber

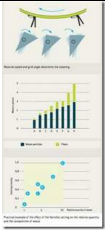
yields to be up to 2% higher than when conventional blowroom lines are used. That pays off .

**OPTIMUM CLEANING** :High cleaning performance and low losses of good fiber can be quickly checked by visual waste control. The quality of waste removal can also be assessed whilst the machine is in operation.









## SIMPLE AND REPRODUCIBLE SETTINGS

Two independent setting parameters: cleaning intensity and relative quantity of waste, are the secrets of the selective cleaning action of the UNIclean B 12. Each of the VarioSet 110 working points corresponds to one setting of material speed and grid angle. Compared to conventional lines fiber yield is increased while effective cleaning is performed.
VERY EASY OPERATION

Two values are entered to the VarioSet: cleaning intensity set between 0,0 and 1,0, and relative quantity of waste set between 1 and 10. These values are entered directly into the machine itself or are loaded via the control system. The machine settings are made automatically, even whilst the machine is in operation. The settings are reproducible. This provides a high level of operating convenience when batch changes are frequent.

# UNIQUE MULTI-ASSORTMENT OPERATION

The material-specific working point is selected automatically on the UNIclean if the UNIfl oc is opening different assortments.

