

## Rieter - Drawframes RSB-D 40 and SB-D 40



A new dimension in drawframe technology With the new RSB-D 40 autoleveler drawframe and the SB-D 40 drawframe Rieter has again achieved a quantum leap in draw-frame technology. The drawframe is the final stage in the spinning process in which quality can be significantly improved. Fluctuations in mass that are not eliminated on the drawframe reappear undiminished in the yarn. This is where the new Rieter drawframes reveal their decisive advantages – and at delivery speeds of up to 1 100 m/min.

### **SUPERIOR YARN REGULARITY (USTER CV%)**

- Further improved scanning precision and control dynamics
- Self-adjusting autoleveling function AUTOset
- Precise fiber guidance in the drafting system
- Gentle web condensing with new web nozzle

### **SUPERIOR LONG-TERM COUNT MAINTENANCE (A%)**

- Precise autoleveling, even with fluctuating infeed quality
- Accurate autoleveling operation from start to finish
- Sliver coiling without false draft thanks to patented tube geometry

### **ENHANCED YARN CLEANLINESS**

- Novel suction system with periodically lifting cleaning lips on the top rollers
- Uniform cleaning efficiency due to automatic filter cleaning
- Neat coiling of manmade fiber slivers and their blends using the CLEANcoil coiler

### **CONSISTENT QUALITY**

- Stable, climate-resistant sensor technology
- Consistently short scanning length at all speeds
- Independent autoleveling system due to the single-head principle
- Rapid load relief on the top rollers in the event of lap formation
- Load relief on the top rollers in the event of machine stoppages
- Rieter Quality Monitor (RQM) online quality monitoring system

These advantages are based on wide-ranging experience with more than 24 000 Rieter drawframes that have been successfully installed in 100 countries.



High spinning efficiency at low capital cost

The RSB-D 40 and SB-D 40 significantly raise quality standards in spinning mills at minimal capital cost. You achieve rapid payback of invested capital as a result of the high quality and significantly improved running properties in subsequent processes.

### **HIGH PRODUCTIVITY**

- Delivery speeds of up to 1 100 m/min in mill operations
- Delivery speed at least 10% higher than the previous model, with equal – in most cases even better – yarn quality
- High efficiency due to faultless running, large can formats and short downtimes
- Up to 10 tonnes of sliver per day and drawframe

(sliver weight 7 ktex)

#### **LOW OPERATOR EFFORT**

- Superior accessibility through wide-opening hoods
- Perfect running behavior of the Rieter 4-over-3 drafting system
- Fast lap removal through rapid load relief on the top rollers
- Pneumatic sliver threading aid
- Easy operation with illustrated graphic display
- Automatic can changer with empty can feed for up to 8 cans
- Reduction in can transports due to large can formats up to 1 000 mm in diameter on the SB-D 40

#### **LOW CLEANING EFFORT**

- Novel cleaning lips keep top rollers clean
- Sliver path with suction system
- Automatic filter cleaning
- Long cleaning intervals when processing manmade fibers due to the honeycomb structure of the CLEANcoil coiler

#### **LOW MAINTENANCE EFFORT**

- Readily accessible central lubrication system
- Maintenance-free AC drive technology
- Low laboratory effort due to online quality monitoring by the Rieter Quality Monitor (RQM)
- AUTOhelp integrated spectrogram diagnosis for rapid trouble-shooting
- SLIVERprofessional expert system on CD for setting recommendations and fault analysis
- Operating instructions and spare parts catalog on CD with video films for better understanding

#### **RAPID BATCH CHANGE**

- Central setting of drafting distance without gauges
- AUTOset self-adjusting autoleveling
- Batch data management by MEMOset

#### **LOW ENERGY CONSUMPTION**

- Belt drives instead of complex gear arrangements
- Small number of motors and inverters compared to other drive concepts
- Lower masses and fewer drive elements reduce energy consumption by up to 10% compared to the predecessor model

#### **COST SAVINGS IN DOWNSTREAM PROCESSING**

- Small number of roving or fiber ends down on the roving frame and final spinning machine due to excellent sliver regularity
- Fewer clearer cuts on the winder or rotor spinning machine as a result of fewer yarn defects
- Good running properties in weaving operations due to low variation in yarn tenacity
- No quality outliers

Rapid response to market requirements

Flexibility in raw material selection and machine utilization is an important prerequisite for a successful spinning mill. You can respond rapidly to your customers' needs with the RSB-D 40 and SB-D 40.

#### **HIGH FLEXIBILITY**

- 70% of all applications with only one pair of scanning discs
- CLEANcoil – the coiler for all materials
- Integrated, non-mechanical sliver separation function for processing manmade fibers
- Short-staple cotton can also be processed very well
- Batch data management by MEMOset
- Uniform operating philosophy on all Rieter machine displays for flexible personnel assignment
- Variable drawframe layouts for optimum utilization of space available in the spinning mill



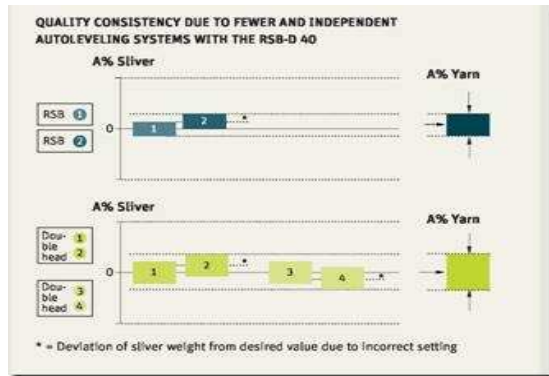
Advantages of the concept

**RIETER – THE TRENDSETTER** :Rieter was the first manufacturer to introduce the concept of single-head drawframes some 25 years ago. This concept offers quality, flexibility and operating advantages and has since continued its victorious progress even in traditional double-head drawframe markets.

**SUPERIOR QUALITY DUE TO INDEPENDENT AUTOLEVELING SYSTEM** :The RSB-D 40 single-head autoleveler drawframe stands out for its high autoleveling and thus high sliver quality. This is also guaranteed by the independent operation of the autoleveling system. By contrast, a double-head autoleveler drawframe has the disadvantage – due to its design – that the drives of both autoleveling systems are connected via a common drawframe system delivery roller. The two autoleveling systems therefore influence each other and this results in inferior sliver quality. A crucial factor in sliver quality is the accurate coordination of mechanical systems, drive, electronics and software. An experienced and well-coordinated development team resolved this decisive issue at Rieter. Double-head drawframes with autoleveling components from different manufacturers do not produce even remotely comparable autoleveling results. The significantly better sliver regularity and coiling free of sliver breaks on the RSB-D 40 result in higher productivity on roving frames, spinning machines and winders as well as higher roving and yarn quality.



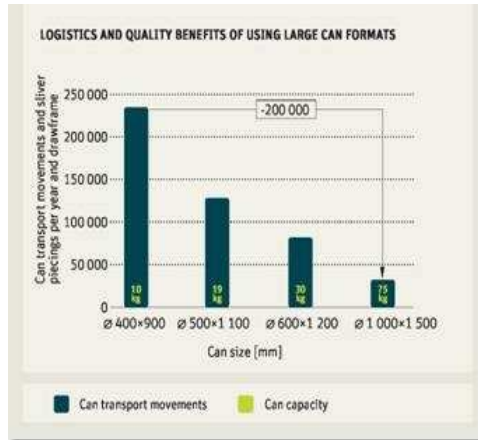
**CONSISTENT QUALITY DUE TO FEWER AUTOLEVELING SYSTEMS** Especially when several autoleveler drawframes are producing sliver for one yarn blend, accurate adjustment of the required sliver count on each individual drawframe is of highest importance. Any incorrect setting of the required sliver weight, caused for example by errors in determining the weight in the laboratory, directly increases variances in yarn count throughout the blend. In mill operations this is frequently a reason for fluctuations in yarn count. Due to the high productivity of the RSB-D 40, the number of autoleveling adjustments is much smaller than on double-head drawframes running slowly and with lower efficiency. Consequently, the risk of personnel-induced fluctuations in sliver count and thus yarn count is reduced with the RSB-D 40.



**PRODUCTIVITY DUE TO HIGH DELIVERY SPEED AND HIGH EFFICIENCY** :The productivity of the RSB-D 40 single-head drawframe compared to a double-head drawframe is incorrectly rated when the calculation is simply based on speeds quoted in sales literature and the number of heads. In the case of the RSB-D 40, delivery speeds of 850 m/min are already standard in mill operations when processing carded cotton in ring spinning applications. In rotor spinning applications even higher delivery speeds are already reality. In addition to the significantly higher delivery speeds of the RSB-D 40 in mill operations, production efficiency is 10% to 20% higher than that of double-head autoleveler drawframes. At each sliver break in a feed can, can change at the infeed or delivery end, machine malfunction or maintenance operation, only one drafting system head is stopped on the RSB-D 40 – instead of two heads in the case of the double-head drawframe. This advantage increases with rising delivery speed. In addition, the empty can magazine with up to 8 reserve cans, the robust rotary can changer, trouble-free running and long cleaning intervals in the drafting system zone result in high efficiency. Productivity is therefore also more independent of operators' influence.

**SIMPLICITY DUE TO VERY GOOD ACCESSIBILITY** : Accessibility is considerably better on the Rieter single-head drawframe than on any double-head drawframe, i.e. operating, adjusting and maintenance work can be performed more easily and therefore faster. This simplicity also motivates personnel to carry out optimization and maintenance operations willingly – quality and machine availability are assured.

**FEWER TRANSPORT MOVEMENTS AND SLIVER PIECINGS DUE TO LARGE CAN FORMATS** : The use of large feed cans with a diameter of 1 000 mm in a short, 2-row feed creel only makes sense on single-head drawframes in terms of the accessibility of the slivers and thus productive working methods. The SB-D 40 (without autoleveling) enables 1 000 mm diameter delivery cans to be filled. Double-head drawframes of Asian design can only fill cans up to 400, 500 or 600 mm in diameter. This amounts to as many as 200 000 fewer can transport movements and sliver piecings a year with the Rieter drawframe and gives corresponding benefits in terms of operator effort and quality. For example, the number of cuts on the winder is reduced by using larger can formats.



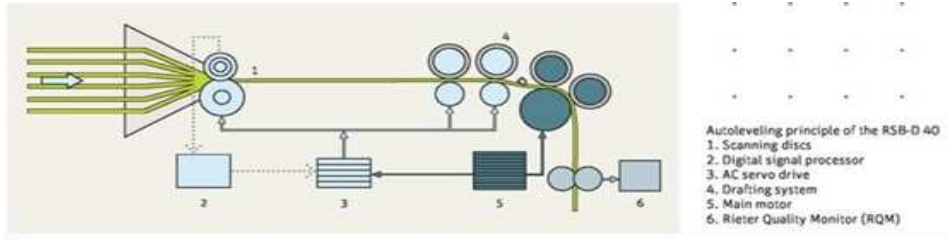
New RSB concept – even more precise, faster and more flexible

### THE RSB AUTOLEVELING PRINCIPLE

Fluctuations in sliver weight of up to  $\pm 25\%$  can be balanced by means of digital, high-precision RSB autoleveling. Fluctuations in the mass of the feed slivers are detected by „tongue-and-groove“ scanning discs. In this case the signals are collected at short, constant intervals, thus ensuring very high precision, even at maximum speed. The autoleveling processor uses the measured signals to compute a required speed for the highly dynamic AC servo drive. This value is transmitted to the drive exactly when the length of sliver measured reaches the drafting point in the main drafting zone. The result is a sliver with outstanding short, medium and long-term regularity.

**PERFECT AUTOLEVELING STARTS WITH SCANNING ACCURACY** Perfect autoleveling starts with the accuracy of feed sliver scanning. Errors made here can be corrected neither by a control algorithm nor by higher drive dynamics. Compared to other tongue-and-groove scanning systems, RSB scanning stands out for its very high precision. The vibration-damping structure of the scanning unit, the use of a belt drive instead of sluggish bevel gears and the use of absolutely temperature-stable sensors are only a few of the features on which the legendary RSB precision is based.

The RSB scanning system's pair of rotating „tongue-and-groove“ scanning discs measure the feed slivers without friction. There are therefore no deposits – in contrast to a stationary measuring lever – and the sensor system provides precise readings over a long period without the need for maintenance.



The RSB sensor system applies higher scanning forces and can therefore also accurately scan fiber slivers of differing bulk. This is especially useful when feed cans are in intermediate storage for differing periods, since fiber sliver bulk then differs especially from can to can. Only RSB scanning guarantees correct scanning readings and thus the highest possible sliver count consistency, independently of the influence of operating personnel or material flow.

**QUALITY DUE TO FURTHER IMPROVEMENTS IN SCANNING** New and geometrically further optimized „tongue-and-groove“ scanning discs are used in the RSB-D 40. Measured-value resolution and thus the accuracy of mass readings has therefore been significantly improved. Scanning disc loading with a newly developed, high-precision spring instead of compressed air ensures extremely robust autoleveling. Scanning force is constant, i.e. no adjustment to the raw material specification is necessary. Some 70% of all applications can be covered with one pair of scanning discs.

### DIGITAL AUTOLEVELING SYSTEM WITH HIGHLY DYNAMIC DRIVE

Processing and implementing the precise scanning signals right through to the drafting system calls for special know-how. The autoleveling processor processes the signals on the basis of a sophisticated computing algorithm and transmits them to the highly dynamic, maintenance-free AC servomotor. A planetary gear superimposes the variable speed of the servo drive on the constant basic speed of the main motor. The servomotor therefore only has to produce the output necessary for autoleveling and can thus be considerably smaller and therefore more dynamic than in concepts featuring individual drive motors. Piecings in combed slivers and coilers can also be leveled out reliably in this way.

### FURTHER IMPROVEMENT IN AUTOLEVELING QUALITY ON THE RSB-D 40

The new drive concept ensures that the even more precise scanning readings are also transmitted right through to the drafting system, resulting in better sliver quality. The smaller mass of the dynamically powered drive elements compared to the previous model contributes to this. The drive concept with two fewer belts and the use of low-wear, ribbed V-belts improve power transmission accuracy. Supported by the high dynamics, this concept ensures that even the shortest sliver defects are reliably leveled out, even at delivery speeds of

1 100 m/min. With the new model, delivery speeds can be increased by at least 10% for all materials, in most cases also with significantly improved or equal yarn quality.



AUTOset self-adjusting autoleveling

**AUTOMATIC ADJUSTMENT OF THE LEVELING ACTION POINT** The leveling action point is the most important setting value in autoleveling. It specifies the point at which a defect detected between the scanning discs is leveled out in the main drafting zone of the drafting system. Defining the leveling action point is a complicated process and calls for know-how on the part of operating personnel. An incorrectly set leveling action point will even make sliver quality worse than in the process without autoleveling. To date, several sliver samples had to be produced with different settings, taken to the laboratory and examined on the regularity tester until the optimum leveling action point was found. AUTOset makes this complicated process a thing of the past.

At the push of a button, AUTOset automatically runs through all leveling action points in approx. 1 minute. At the same time the Rieter Quality Monitor records the resulting quality values of the sliver produced. An algorithm (patent pending) automatically calculates the optimum leveling action point. The proposed value is

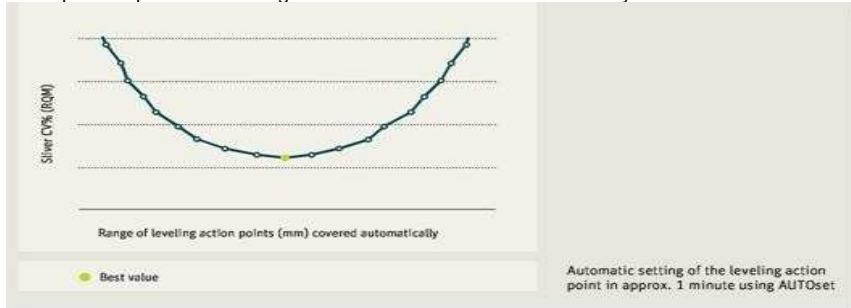


accepted by the push of a button – and that's it! This saves valuable time and ensures correct settings and thus superior sliver quality, even with inexperienced personnel.

**MEMOSET ARTICLE MANAGEMENT**

The RSB-D 40 takes a further step toward simplified operation with MEMOset article management. MEMOset enables operating personnel to use preset parameters based on a sound foundation of several thousand customer settings. For example, autoleveling intensity has had to be calculated by means of the so-called sliver test to date. This involved ascertaining the delivery sliver weight with different numbers of feed slivers, e.g. 5-fold, 6-fold or 7-fold doubling, and adjusting autoleveling intensity on the basis of the result. Now the machine proposes a value depending on fiber type, and this can be accepted at the push of a button. Manual optimization of the value is still possible.

MEMOset article management also enables different machine settings to be stored. The machine control system can store a total of up to 20 different articles. This speeds up material changes and increases machine availability.

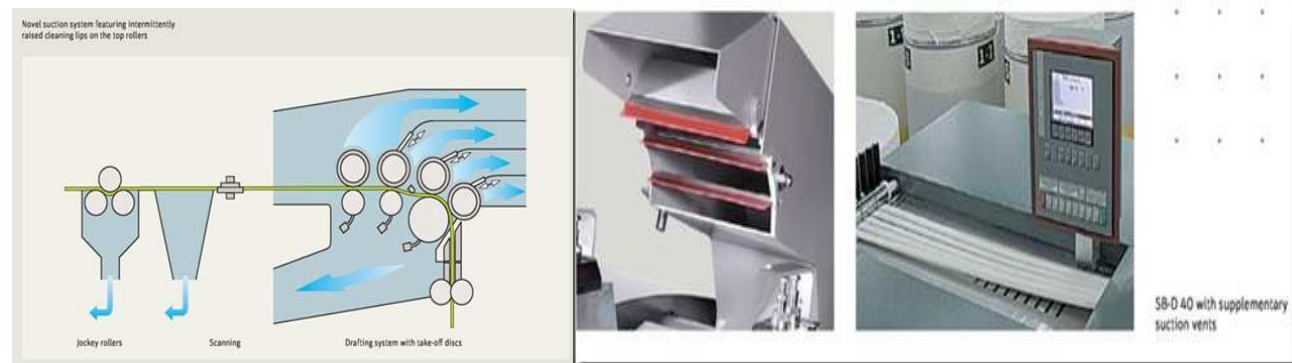


Unparalleled cleanliness in sliver and yarn

**THE DRAWFRAME ACTING AS A CLEANING MACHINE** :During the drafting process fiber/fiber friction releases very short fibers, dust and other attendant fibrous material in the drafting system. It is important to extract these substances reliably, immediately after they have been released.

The new generation of drawframes stands out for cleanliness in sliver and yarn that is unparalleled to date. This also has a positive impact on cleaning effort and running properties on the drawframe and in the subsequent process.

**ENHANCED YARN CLEANLINESS DUE TO SUCTION AND CLEANING LIPS ON THE TOP ROLLERS** :Cleaning lips resting on the top rollers direct the suction flow accurately into the drafting zones where extraction is required. The cleaning lips strip attendant fibrous material off the top rollers. Accumulations of dirt on the cleaning lips pass directly into the suction system as the lips are raised intermittently. Mill trials have documented less congestion in the sliver funnel due to accumulated dust on the pressure bar. Enhanced yarn cleanliness is reflected in reduced IPI and Classimat defects as well as yarn clearer cuts. By comparison, conventional suction systems with cleaning bars are considerably less efficient.



**IMPROVED PRODUCTIVITY AND OPERATION** :The cleaning lips (patent pending) and their configuration reduce the formation of deposits on the top rollers of the drafting system and thus the cleaning effort required. The cleaning lips also have a positive impact during the processing of cotton containing honeydew. Fewer stoppages for cleaning and fewer laps in the drafting system increase the productivity of the machine.

**CLEANLINESS AT THE SLIVER INFEED** :Suction points at the sliver infeed, i.e. under the jockey rollers and prior to autoleveler scanning (see illustration on page 12), ensure optimum sliver cleanliness and low cleaning effort. A supplementary suction unit in front of the drafting system on the SB-D 40 also helps to improve dust removal further on the machine without autoleveling (see illustration above).

**CONSTANT SUCTION PERFORMANCE WITH AUTOMATIC FILTER CLEANING** : Automatic filter cleaning by means of a stripper maintains the vacuum and thus the cleaning efficiency of the suction system at an almost constant, high level. This results in consistent sliver and yarn quality as well as running properties in the subsequent process. On other machines with manual filter cleaning, suction performance declines progressively due to the formation of a layer of dirt on the filter screen. This inevitably has an impact on quality and productivity in subsequent processes.



All mechanical adjustments with a single key



Central drafting system setting without gauges

**QUALITY AND ECONOMY THROUGH PRECISE FIBER GUIDANCE** The Rieter 4-over-3 drafting system is the heart of the draw-frame. The bottom rollers with high-precision fluting and a pressure bar with a special profile in the main drafting zone ensure accurate fiber guidance. Advantages in terms of geometry and the bottom roller bearing permit smaller roller gaps than on other drawframes. The standard drafting system for delivery speeds of up to 1100 m/min permits smaller roller gaps than on other drafting systems. This insures good processing of cotton types with short fiber lengths or noil, and creates potential for economies in raw material use.

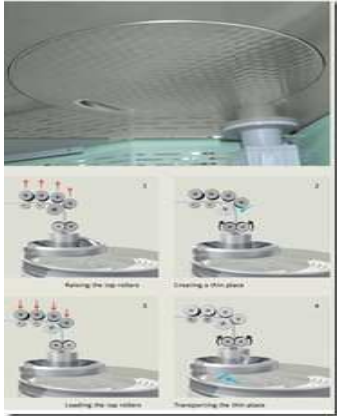
The fourth top roller gently diverts the fibers and also ensures perfect running properties. A redesigned web guide nozzle brings the web together especially gently after it leaves the drafting system and prevents unwelcome fiber entanglement.

**VARIABLE LOADING WITH LARGE TOP ROLLERS** :Loading of the top rollers is variably adjustable by spring elements or pneumatically (option). Automatic load relief on the top rollers prevents deformation of the covers during machine stoppages which assures the quality of the sliver produced. The large diameter of the top rollers (38 mm) compared to competing products guarantees superior running properties with low roller temperature and long service life.

**RAPID LOAD RELIEF ON THE TOP ROLLERS IN THE EVENT OF LAP FORMATION** :In the event of lap formation, immediate load relief on the top rollers while the machine is still being braked prevents the formation of large, compressed sliver laps. This enables laps to be removed easily and quickly without using knives, and preserves the roller cover. Quality and machine productivity are assured.

**VERY EASY OPERATION OF THE DRAFTING SYSTEM** :Central setting of roller gaps permits rapid blend changes. Break draft and main draft distances can be set independently of each other for the first time. The roller gaps can be read off a scale, which makes setting gauges unnecessary. The belts can remain tensioned during setting. All mechanical settings can be performed with a single key. The top rollers are swivel-mounted on the loading arm. This permits optimum accessibility. The sliver is threaded-in with the help of compressed air. The mounting bracket of the web guide nozzle is pivoted, which makes access to the take-off discs considerably easier. All technology components are designed so that they can only be used in the correct position. This prevents damage due to incorrect operation.

**SHORT FIBER DRAFTING SYSTEM FOR UNIFORM DRAFTING OF SLIVERS CONTAINING VERY SHORT FIBERS**: A short fiber drafting system is also available as an option for processing fibers less than 1 inch (< 25 mm) long. The even shorter drafting distances – compared with the standard drafting system – improve fiber control and reduce floating fibers. This has a positive impact on sliver and yarn quality. The use of smaller top rollers with a diameter of 36 mm enables a maximum delivery speed of 550 m/min to be achieved.



**CLEANcoil – Innovation in coiling**

**CLEANcoil FOR SLIVER COILING WITHOUT DEPOSITS OF FINISHING AGENT** :Deposits of finishing agent sometimes occur on the underside of the coiler when manmade fibers and blends are being processed. This has an adverse effect on quality values, causes displaced sliver layers or necessitates frequent cleaning. The CLEANcoil coiler resolves the problem with a honeycomb structure on its underside (patent pending), which is being used

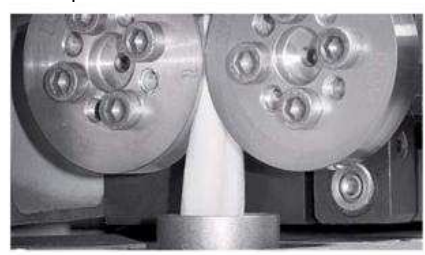
for the first time in the textile industry. When polyester is being processed, the cleaning cycle can vary from 2-3 hours to 1-7 days, depending on the type and amount of fiber finish. Even with critical types of manmade fiber, CLEANcoil guarantees high can capacity, neat sliver coiling and ensures trouble-free sliver running in the subsequent process. CLEANcoil is the new standard coiler for all materials, i.e. also for carded and combed cotton, and offers maximum flexibility.

**RELIABLE SLIVER SEPARATION WITHOUT ADDITIONAL MECHANICAL DEVICES** : Active sliver separation is necessary for trouble-free can changing when processing fibers with high fiber/fiber friction, such as manmade fibers. The new generation of drawframes makes its mark here with an ingenious solution. A thin plate created between the drafting system and the take-off calendar roller is transported until it is below the coiler, where it breaks when can change takes place. This solution (patent pending) requires neither additional mechanical devices nor drives as on conventional sliver separators. It is included in the machine's standard equipment. Reliability with the Rieter Quality Monitor

**CONTINUOUS QUALITY MONITORING** : The Rieter Quality Monitor (RQM) reliably prevents the production of defective slivers. It operates independently of the auto-leveling unit. RQM continuously monitors the thickness of the sliver being delivered via the movable calendar disc and stops the drawframe automatically when preset limit values are exceeded. The calendar discs are made from special steel with a low-wear surface coating. The higher precision of the sensor enables the number of sliver tests in the laboratory to be reduced further. RQM shows eight different CV% readings, the A% value, the spectrogram and thick places on the machine display. Connection to Rieter's SPIDERweb data collection system is optional for more extensive analyses.

**QUALITY DATA COLLECTED BY RQM**

- Sliver count (A%)
- Sliver regularity (CV%) and length variation values for 5 cm, 10 cm, 25 cm, 50 cm, 1 m, 3 m and 5 m
- Current spectrogram
- Presentation of quality diagrams for up to 11 days
- Thick places > 2 cm



Low-friction, gentle quality monitoring

### ADVANTAGES OF THICK PLACE DETECTION

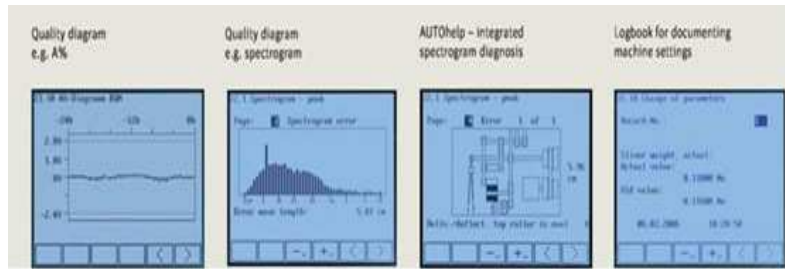
- Monitoring of cleaning and maintenance services on the card, comber and drawframe
- Monitoring of the sliver piecing
- Assistance with technological optimization
- Improving sliver and yarn quality
- Ensuring higher productivity on the roving frame, final spinning machine and winder

### RAPID FAULT DIAGNOSIS WITH AUTOHELP

AUTOhelp fault diagnosis results in faster trouble-shooting and ensures high machine availability. When a spectrogram peak occurs, RQM stops the drawframe. Possible causes of faults are indicated in the gearing layout on the machine display.

### FEED SLIVER QUALITY DISPLAY

The A% and CV% readings of the feed slivers can now be displayed on the RSB-D 40. These values are ascertained by the scanning discs of the autoleveling unit. This helps personnel to detect and analyze defects in the upstream processes.



### Control panel

**RAPID INFORMATION AND SETTING :** The keys on the control panel are labeled with simple, self-explanatory symbols. The display also shows all machine states in pictorial form. This simplifies the operator's work considerably.

### OVERVIEW OF CONTROL PANEL FUNCTIONS

- User-oriented operation:
  1. Basic mode with reduced range of menu and data images
  2. Expert mode with all setting options
- Direct selector keys for rapid access to frequently used functions
- MEMOset article management:
  1. Rapid batch change via preset parameters
  2. Up to 20 different articles can be stored and retrieved
- Detailed display of machine stoppages, their reasons and duration
- Logbook for complete documentation of machine settings (change history)
- Languages: Chinese, English, French, German, Greek, Indonesian, Italian, Portuguese, Russian, Spanish, Thai, Turkish, Urdu



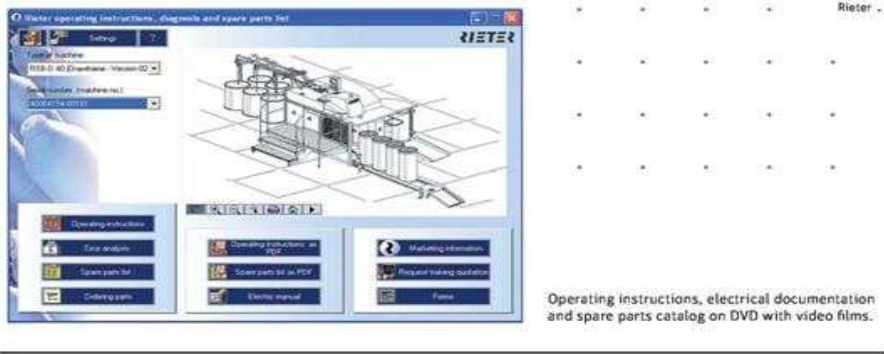
Low maintenance costs

**ERGONOMIC, SAFE MACHINE DESIGN :** The structure of the drawframe is asymmetrical, i.e. the main components such as scanning, drafting system and coiling are not in the center of the machine, but are offset in the direction of operating personnel. This also simplifies operating procedures for personnel who are not so tall. Three hoods open wide to provide optimum access to the main machine components, both from the side and from above. The wide work platform with handrails also improves working convenience and safety.

**RAPID, EASY AND RELIABLE MAINTENANCE :** In order to ensure maximum reliability, the drawframe's standard equipment includes a central lubricating strip, which supplies all the relevant points with lubricant. The lubricating strip is ideally accessible and reduces the risk of important lubrication points being forgotten.

A central, externally accessible lubrication system comprising only one lubricating nipple is also available as an option. In this case the machine signals its lubricating requirements and indicates to maintenance personnel on the control panel the amount of lubricant to be applied. Lubrication can actually be performed while the machine is running. A further option is fully automated lubrication by means of a built-in pump with a large grease tank, which operates without any

intervention by personnel. All central lubrication systems reduce maintenance effort and increase operating reliability.



**LONG SERVICE LIFE OF COMPONENTS** :The movement of air resulting from the pressure prevailing in the interior forces machine heat outward. The reduction in interior temperature and the vibration-optimized machine frame result in long service lives for electronic and mechanical components. All major components involved in fiber guidance feature an especially resistant Rieter surface coating which ensures a long service life.

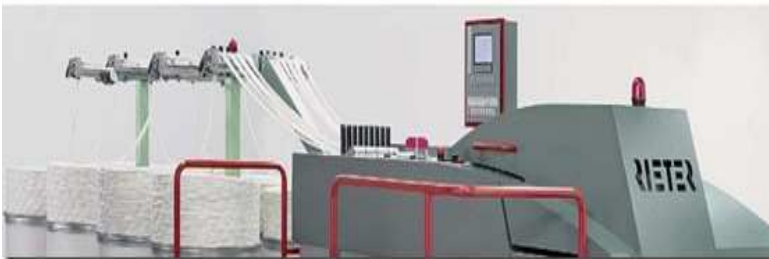
**ROBUST, SIMPLE DRIVES** :With the integrated extraction system the RSB-D 40 requires only four motors, i.e. three robust asynchronous motors and one AC servomotor with inverter. The SB-D 40 has only three asynchronous motors. Compared with other machine concepts, Rieter drawframes therefore need only a fraction of the motors and inverters and thus display higher reliability. A voltage stabilizer is available as an option in order to ensure that the drawframes remain fully operational, even in the event of short-term fluctuations in mains power.

**ENERGY SAVING** :Mill trials indicate energy savings of up to 10% compared with the previous model, depending on the quality of the feed sliver. Belt drives instead of complex gear assemblies and the small number of motors and inverters keep energy consumption low. Furthermore, the lower masses being moved in comparison to the RSB-D 35 and the shorter drive chain reduce energy consumption.

**ELECTRONIC DOCUMENTATION** :Operating instructions, spare parts catalog and electrical documentation are supplied both as hard copy and in electronic form on CD. User-friendly navigation and 3D illustrations in the electronic documents facilitate rapid location of the required topic. Video films of all major setting operations ensure understanding and can be used for training personnel. A high level of personnel expertise ensures the quality and productivity of the drawframe.

**SLIVERPROFESSIONAL EXPERT SYSTEM** :SLIVERprofessional, the proven, machine-independent expert system on CD, is available as an option and provides valuable technological support. Its main functions are:

- Recommended settings depending on the raw material for the machine as a whole
- Analysis of spectrogram defects: periods and drafting waves
- Managing batch data
- Analytical software in 11 languages: Chinese, Czech, English, French, German, Italian, Portuguese, Russian, Spanish, Turkish and Urdu
- Sphere of application: RSB-D 30/35/40 and SB-D 10/15/40



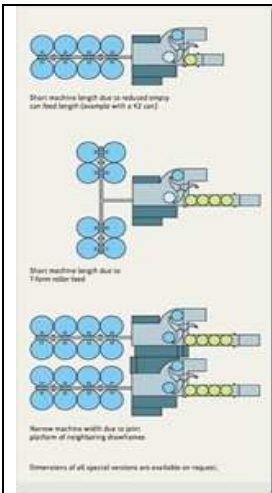
Sliver feed and can logistics at the delivery end

**SLIVER FEED VERSIONS** :Drawframe infeed can take the form of positively driven roller feed or a fixed creel. The supports can be adjusted in height and adapted to the relevant can height. The following sliver feed versions are available depending on the space available in the spinning mill:

- Single or double-row can arrangement for 4 to 8-fold doubling (driven feed)
- Double-row, T-form can arrangement for 8-fold doubling in especially limited space (length) (driven feed); not for combed cotton
- Double-row can arrangement for 6 to 8-fold doubling (creel)

**AUTOMATIC CAN CHANGER** :All SB-D 40 and RSB-D 40 drawframes are equipped with an automatic rotary can changer. The complete range of cans with diameters from 210 mm to 1 000 mm can be handled. The empty cans are fed reliably on a roller conveyor. An additional motor is unnecessary. The empty can magazine accommodates up to 8 cans, depending on can diameter, which results in long running periods without personnel intervention. When space is limited in terms of machine length, shorter empty can magazines can also be chosen. The full cans are ejected onto the floor or onto a can trolley (optional).





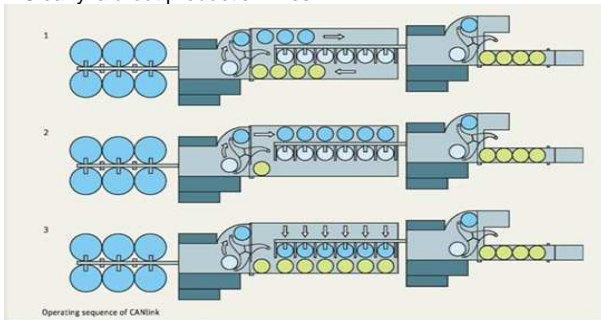
CANlink is an economically attractive solution for automatic can transport between two drawframe passages.

The operating principle of CANlink is remarkably simple:

1. The cans are filled at the first passage
2. The full cans are automatically ejected into a reserve row
3. After the feed cans in the 2nd passage have been emptied, the reserve cans are pushed manually into the feed position and the empty cans are thus simultaneously ejected into the empty can position. The empty cans are transported automatically back to the 1st passage.

**ADVANTAGES OF CANLINK:**

- No cans are transported manually
- The top layers of sliver are not damaged by operating personnel
- Confusion between material is prevented
- Efficiency of the drawframe pair is increased
- Changing time of feed cans is reduced
- Number of cans in circulation is reduced
- Clearly laid-out production lines



The drawframe in the spinning process

**C 60 SB / RSB – BASIS FOR SHORTER PROCESSES** :The C 60 card with integrated SB or RSB drawframe module enables processes to be shortened, especially in rotor spinning. Rieter therefore always offers the most economical process for different quality requirements.

**RSB-D 40 – FOR SUPERIOR QUALITY, PRODUCTIVITY AND FLEXIBILITY** :The RSB-D 40 is the ideal final passage in any spinning preparation operation. Rieter autoleveling technology ensures outstanding running properties in subsequent manufacturing processes and the highest quality standards in the yarn and the end product.

**SB-D 40 – THE PERFECT COMPLEMENT TO THE RSB-D 40** :The SB-D 40 without autoleveling is the perfect partner for the RSB-D 40 for highly flexible lines operating with maximum efficiency. Delivery speed and output are ideally coordinated. The largely identical structure of the two models is an advantage for operation and maintenance.

**RSB-D 40C – AN ALTERNATIVE IN THE RIETER COMBING SET** With a maximum delivery speed of 550 m/min, the RSB-D 40c autoleveler drawframe is especially suitable for use after the combing process.

