OMEGA lap E 36
Combing Preparation Machine

Unique winding technology for highest performance
The unique belt winding technology developed by Rieter guarantees optimal preparation for high-performance combing.
Unique Belt Winding Technology
Effective Production of over 600 kg/h
By means of an elaborate machine concept with which production values of over 600 kg/h are achieved, Rieter combing preparation machines provide the optimal conditions for efficient combing sets.
The combination of high lap wrapping and optimal pressure distribution guarantees a homogeneous lap build-up which is distinguished by high lap evenness and low hairiness.
Superior Lap Quality
Homogeneous Lap
High lap evenness and low hairiness

Unique Belt Winding Principle
High lap wrapping and optimal pressure distribution

Flexible Lap Transport Solution
Fully automated and semi-automatic lap transport

Drafting System
Established two-zone drafting system

Highest Productivity
Effective Production of over 600 kg/h
OUTSTANDING
FEATURES

- Sliver Monitor
  Sensor-monitored feed creel for rapid fault elimination

- Large Cans
  Can diameter of up to 1,200 mm

- Excellent Batt Guiding
  Web table with gentle sliver guide elements
Unique Belt Winding Technology
Lap wrapping and optimal pressure distribution for the best possible lap production

The OMEGAlap has a unique belt winding technology which ensures highest economy in the production of high-quality laps. The optimal winding of the batt onto the tubes is the technologically crucial process. With OMEGAlap, the belt wraps around the infeed batt and thus the lap. The wrapping angle is regulated during lap build-up.

At the start of the process, the contact circumference amounts to 180° whereas at the end of the process it reaches 270°. The lap build-up process is significantly supported by an optimal pressure distribution range. This is also reflected in the production speed which is up to 50% higher in comparison with conventional systems.
Operating Principle of Belt Winding Technology
The unique belt winding technology in four steps

Lap production by means of belt drive and tensioning system is fully automated.

1. Inserting the empty tubes, pneumatic closing of the two winding discs for axial fixation of the tubes.

2. Closing the belt unit, tensioning of the belt, pneumatic fixation of the fibre sliver on the tubes, start of the winding up process.

3. Winding up of the batt at constant speed until the full lap diameter is reached.

4. Machine stop, opening of the belt unit, front ejection of the full lap.
Lower Energy Consumption
Up to 25% lower energy consumption compared to conventional winding systems

In the present day, energy efficiency and energy saving play an increasingly central role.

Rieter has taken this into account for many years and has developed new innovative products to reduce electricity costs. The same goes for the development of the OMEGAlap combing preparation machine.

Lower energy consumption per kilogram of lap production

Flexing ability during the winding process exerts a significant influence on the level of energy consumption. The belt winding technology developed by Rieter reduces just this flexing ability and in addition to the energy-optimised selection of electronic and mechanical drive elements, further contributes towards lowering the energy consumption. Compared to conventional winding systems, the OMEGAlap achieves up to 25% lower energy consumption per kilogram of lap production.
Superior Lap Quality
Constant lap quality for optimal yarn quality

Best lap quality
The OMEGAlap E 36 obtains best lap quality at highest production speeds. That means:
• Homogeneous lap build-up
• Good fibre orientation and batt structure
• Uniform batt weight over the whole lap area, i.e. lower CVm% values
• Optimal processing behaviour on the combing machines

High yarn quality
As a systems supplier, Rieter places value on securing quality across all process stages. That means, that the influence of the winding system is tested through to the yarn.

The qualitative characteristics of the OMEGAlap are convincing at all stages through to the yarn. Yarn manufacturers worldwide therefore favour OMEGlap as their preferred combing preparation.

High batt uniformity

Faultless yarn quality

Faultless yarn quality

Conventional: CV1m = 0.48%
OMEGAlap E 36: CV1m = 0.37%
Highest Productivity
The most economical combing preparation machine with over 600 kg/h production

Regardless of raw material and lap diameter, the OMEGAlap E 36 has a constant production speed of 230 m/min. This allows the supply of larger and extremely economic combing sets. The most economic combing set comprises six Rieter combers E 86 and one OMEGAlap E 36. The resulting set production of over 540 kg/h sliver is the most productive combing set available on the market.
Ideal combing preparation for the combing process

A high-quality and efficient combing process demands an optimally coordinated combing preparation. Draw frames from Rieter meet the highest requirements and are consequently the ideal combination within a Rieter high-performance combing line.
Sophisticated Machine Concept
Perfection from sliver to lap

The OMEGAlap E 36 consists of infeed, winding head and delivery sections.
• The infeed section comprises the centrally arranged creel, the web table with two linear positioned drafting units and the web doubling towards the winding head.
• The winding head accommodates the drive, four calendar rolls as well as the belt winding and tensioning system.
• The delivery section can be supplied for semi-automatic or fully automated lap transport, according to the customer’s requirements.

Draw frame slivers are fed to the OMEGAlap from cans. The material runs over guide elements that treat the sliver gently and is supplied to the two drafting units where two webs are formed.

The webs are laid over one another on the web table and fed to the lap head. The material runs between the four calendar rolls, which compress the web to an even batt.
Using belt technology, the batt is wrapped around a tube. The full lap is finally extruded from the lap head and placed on a lap truck or lap transport conveyor belt.
Operational Design
Spinning-plant-tested components for operator-friendly handling

Sliver-protecting feed creel
The feed creel is distinguished by its gentle guidance of the sliver. With the help of sensors, all sliver feed is monitored to detect missing or stationary slivers. Error messages allow operating personnel to eliminate sliver breaks precisely and quickly.

Web table with drafting system
The two-zone drafting system can be adapted to the raw material in the break and main draft zone and is equipped with efficient drafting system suction. Adjustable guide elements on the lap table ensure that the web is fed into the winding head at the optimal width.

Effective suction concept
An effective suction concept supplements the belt drive and tensioning system in the winding head and performs the following functions:
• suction of the batt onto the empty tube following lap change
• maintaining cleanliness of the calender rolls
• cleaning the lap belt
Lap Transport System
Flexible solutions for gentle and efficient lap transport

Gentle and efficient lap transport

The OMEGAlap E 36 can be supplied with a semi-automatic or a fully automated lap transport system, according to requirements.

Semi-automatic transport system SERVOtrolley

Four laps can be transported with a SERVOtrolley. Transfer to the comber is carried out manually. The SERVOtrolley and comber are automatically loaded and unloaded.

System advantages:
• high degree of flexibility
• easy handling
• low capital costs

Fully automated transport system SERVOlap E 26

Eight laps are transported simultaneously using the fully automated SERVOlap E 26 transport system.

System advantages:
• reduced space requirements
• savings on operating personnel
• increased flexibility
• high quality consistency
• enhanced efficiency

The most economical combing set consists of an OMEGAlap E 36 and six combers E 86 in combination with the SERVOlap E 26 fully automated lap transport system.
The E 36e is therefore the ideal combing preparation machine to make combing sets with a production of up to 336 kg/h a reality.

OMEGAlap E 36e
For smaller economic combing sets

The combination of the OMEGA lap E 36e and the combers E 86 form the economic alternative for smaller combing sets. At the highest comber production, the combing set consists of four Rieter combers E 86 and an OMEGA lap E 36e.
Machine Data

OMEGAlap E 36 / E 36e combing preparation machine
### Technological data

<table>
<thead>
<tr>
<th></th>
<th>E 36</th>
<th>E 36e</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application range</td>
<td>1 1/16 – 1 1/2 (1 3/4)</td>
<td>1 1/16 – 1 1/2 (1 3/4)</td>
</tr>
<tr>
<td>Sliver count range</td>
<td>3 – 6 ktex</td>
<td>3 – 6 ktex</td>
</tr>
<tr>
<td>Doubling</td>
<td>max. 28-fold</td>
<td>max. 28-fold</td>
</tr>
<tr>
<td>Infeed</td>
<td>max. 140 ktex</td>
<td>max. 140 ktex</td>
</tr>
<tr>
<td>Draft</td>
<td>1.4 – 2.4-fold</td>
<td>1.4 – 2.4-fold</td>
</tr>
<tr>
<td>Batt weight, delivery</td>
<td>max. 80 g/m</td>
<td>max. 80 g/m</td>
</tr>
</tbody>
</table>

### Technical data

<table>
<thead>
<tr>
<th></th>
<th>E 36</th>
<th>E 36e</th>
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</thead>
<tbody>
<tr>
<td>Delivery speed (constant)</td>
<td>230 m/min</td>
<td>140 m/min</td>
</tr>
<tr>
<td>Production</td>
<td>over 600 kg/h</td>
<td>eff. max. 400 kg/h</td>
</tr>
<tr>
<td>Winding width</td>
<td>300 mm</td>
<td>300 mm</td>
</tr>
<tr>
<td>Lap diameter max.</td>
<td>580 mm</td>
<td>580 mm</td>
</tr>
<tr>
<td>Lap weight max.</td>
<td>25 kg</td>
<td>25 kg</td>
</tr>
<tr>
<td>Energy consumption</td>
<td>approx. 4.8 kWh (installed 14 kW)</td>
<td>approx. 3.8 kWh (installed 6.5 kW)</td>
</tr>
<tr>
<td></td>
<td>approx. 2.7 kWh (installed 3.0 kW)</td>
<td>approx. 2.7 kWh (installed 3.0 kW)</td>
</tr>
<tr>
<td>Compressed-air supply requirements, 7 bar</td>
<td>approx. 16.5 Nm/h³</td>
<td>approx. 16.5 Nm/h³</td>
</tr>
</tbody>
</table>

### Machine data

| Can creel               | Ø 600 x 1 200 mm (Ø 24 in x 48 in) | Ø 1 000 x 1 200 mm (Ø 40 in x 48 in) |
|                        | Ø 1 000 x 1 500 mm (Ø 40 in x 59 in) | Ø 1 200 x 1 200 mm (Ø 48 in x 48 in) |
| Drafting System        | 3 over 3 cylinders         |                                      |
| Dedusting              | Connection to external systems or fiber separator |                                      |

### Machine dimensions

<table>
<thead>
<tr>
<th></th>
<th>with cans Ø 600 mm</th>
<th>with cans Ø 1 000 mm</th>
<th>with cans Ø 1 200 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Machine length incl. cans</td>
<td>6 406 mm</td>
<td>7 963 mm</td>
<td>8 658 mm</td>
</tr>
<tr>
<td>Machine width incl. cans</td>
<td>5 040 mm</td>
<td>6 890 mm</td>
<td>7 609 mm</td>
</tr>
<tr>
<td>Machine height max. (with central upward suction)</td>
<td>2 950 mm</td>
<td>2 950 mm</td>
<td>2 950 mm</td>
</tr>
</tbody>
</table>
Put your confidence in Rieter’s competence and enjoy the comfort of partnership!

Rieter is the leading supplier of installations for manufacturing yarns from short staple fibres. As a competent partner, Rieter makes customers’ lives easier. It provides advice and support from the initial investment discussions to the successful operation of their spinning mills. Rieter’s comprehensive know-how from fibre through yarn to the finished textile is the basis for innovative machines and consistent yarn quality.

Settle back and relax thanks to Rieter.
Valuable Systems
Rieter is the only textile machine manufacturer to offer four spinning technologies and to advise customers competently, independently and with tailor-made solutions. Investments in Rieter machines are exceptionally attractive due to the outstanding price/performance ratio, the low conversion costs and the longevity of the products, which remain competitive by means of retrofits. Since the company was established in Switzerland in 1795 Rieter has developed high quality standards. All manufacturing facilities are ISO 9001 certified.

Convincing Technology
Rieter possesses comprehensive textile and technology expertise and covers the four spinning processes through to the textile end product. Alongside the most sophisticated machines and plants, Rieter offers extensive services in the field of textile technology. Customers profit from examinations and tests in Rieter’s spinning centres and laboratories and thus ensure the excellent quality of their yarns at high production capacity.

Supportive Partnership
Numerous sales and service centres support customers throughout the world. For decades, customers have enjoyed the advantages of one responsible contact partner for the entire spinning operation.

Rieter’s Services
• Investment planning
• Plant planning
• Project planning and realization
• Installation and maintenance
• Preventive inspection
• Wide range of wear-and-tear, technology and spare parts

Rieter’s Services
• Spinning trials based on the four spinning systems
• Spinning mill analysis to optimize quality and productivity
• Textile laboratory services
• Professional textile technological publications

Rieter’s Services
• Training for management and operating personnel
• Com4® yarn marketing (yarn licenses)
• Marketing support of reference customers
• Rieter Award to confer a distinction on the best students in the textile industry
• Support for universities
• Symposia and roadshows close to customers