

UNICOMB

"The name you trust, the quality you need."

- Wide variety of segments for practically all types and makes of combers available in the market.
- Hardened high carbon steel ensures the wear-resistant quality against high speed operation.
- Specially burnished profile enables an easy penetration of fibres into the depth of wires, thus assuring optimum combing action.
- Diagonally laidout wires and accurately observed tolerance guarantee the maximum neps removal.
- Simple and solid structure promising an easy replacement with nominal cost.

"Unicomb"是能满足您所追求的高质量, 让您值得信赖的锡林。

- 向全世界各大精梳机制造厂配套, 有丰富的商品种类供您选用。
- 经过热处理的高碳素钢有优越的耐磨性, 适合高转速运行使用。
- 表面经过特殊处理后, 使得纤维更容易插入到针条的根部, 进而得到最高的梳理效果。
- 使用了带斜角的高精度针条, 提高棉结去除率。
- 简单且坚固的结构易于更换。

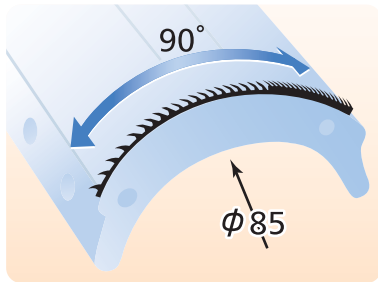


UNICOMB R405

New type

An improved version of circular comb especially for high speed comber with 4-sections of wires. A recommended substitute for the most widely accepted model#1449.

R405型是长年得到用户好评的4分割1449型锡林的改良型, 是适用于高速精梳机的锡林。



Outline Specifications	
Number of sections	4
Inside diameter	85mm ϕ
Combing Angle	90°
Base length	321mm
Total number of points	21,200 approx

Suitable for short, medium and long staple fibres of 1 1/32inch - 1 1/2inch (26~38mm)

概要规格	
锡林分割数	4分割
内径	85mm ϕ
梳理角度	90°
全长	321mm
总针数	约21,200针

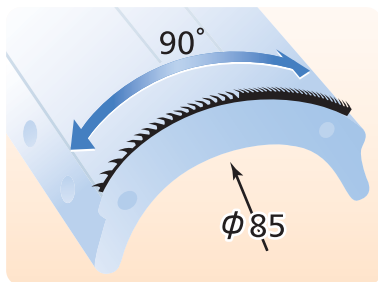
适用于纤维长度1 1/32英寸-1 1/2英寸(26-38mm)的短、中、长纤维

UNICOMB R406

New type

Specially designed for the critical application with an enlarged 4th section in which wires are most densely populated. Largest number of points in the 90° versions.

R406是增大针密度最高的第4分割的面积, 是最适合追求高质量用途而设计出来的。是90度锡林中针数最多的型号。



Outline Specifications	
Number of sections	4
Inside diameter	85mm ϕ
Combing Angle	90°
Base length	321mm
Total number of points	23,600 approx

Suitable for long staple fibres of 1 1/4inch - 1 5/8inch (32~41mm)

概要规格	
锡林分割数	4分割
内径	85mm ϕ
梳理角度	90°
全长	321mm
总针数	约23,600针

适用于长度1 1/4英寸-1 5/8英寸(32-41mm)纤维的梳理

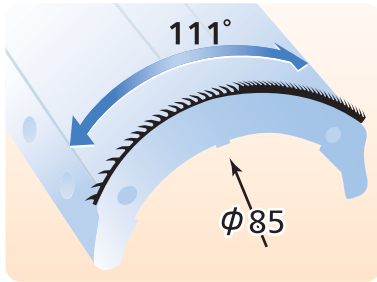
UNICOMB R505

Wide angle type

Ingenious configuration of wires with an extended combing surface, right fit for the application where quality is name of the game.

广角型锡林

R505型在大角度的基座表面上将针条精巧的排列，更能满足高质量要求。



Outline Specifications

Number of sections	4
Inside diameter	85mm φ
Combing Angle	111°
Base length	321mm
Total number of points	29,600 approx
Fixing holes	137°

Suitable for long staple fibres of
1 1/4inch - 1 5/8inch (32~41mm)

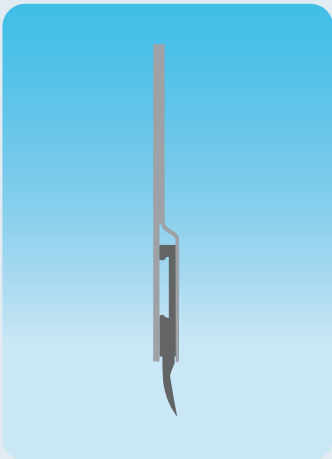
概要规格

锡林分割数	4分割
内径	85mm φ
梳理角度	111°
全长	321mm
总针数	约29,600针
安装孔角度	137°

适用于长度1 1/4英寸-1 5/8英寸(32-41mm)纤维的梳理

HI-TOP COMB

HI-TOP COMB



- Needles made out of punched steel blades, instead of rolled wires.
- Cleaning frequency is significantly reduced, because of the selfcleaning quality of the pins' profile.
- Rigid wedge-shaped structure secures firm grip of the fibre.
- Uniform alignment of the needle tips, promising a stable value in the combed silver.
- Tightly clasped needles in between the reinforced joints of steel plates, forming a fall-proof structure.
- Available pinnings :26,28,30needles/cm
- 针条是使用钢板冲压而成的, 与现行的钢丝轧制不同。
- 新成形的针条形状, 大大的减少针条的清理次数。
- 针条采用强而有力的楔子形固定结构, 有优越的纤维把持力。
- 针头成一直线排列, 能确保稳定的梳理质量。
- 针条以钢板紧紧的固定, 不会发生针条脱落问题。
- 针条规格:26针、28针及30针

Prod.Code	Pinning
RHT66	26P/CM
RHT71	28P/CM
RHT76	30P/CM

型号	针密度
RHT66	26P/CM
RHT71	28P/CM
RHT76	30P/CM



NITTO SHOJI LTD

4-12-5 NISHITENMA, KITA-KU, OSAKA, JAPAN
PHONE:(81)6-6364-5341 FACSIMILE:(81)6-6364-5329
E-mail:space@nittoshoji.co.jp