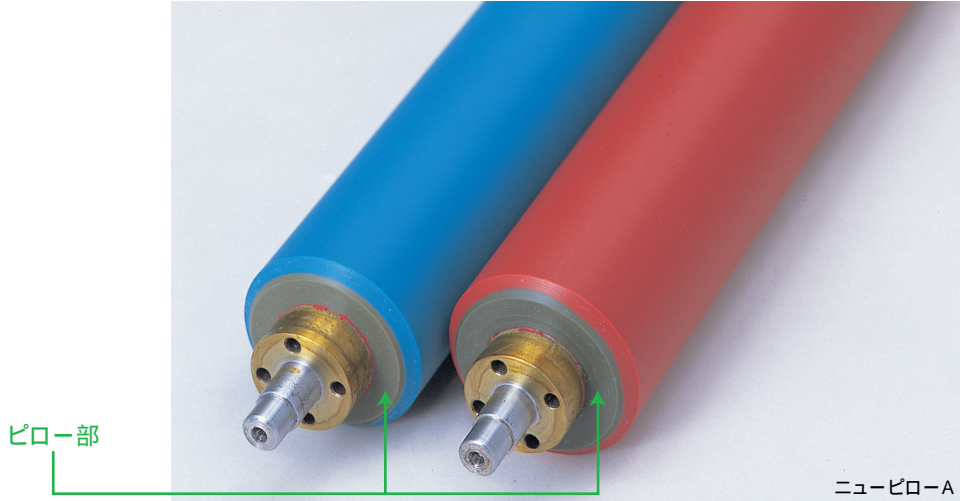


連続給水ローラ 両端部の過剰乳化、水飛び防止

PREVENT OVER EMULSIFICATION ON BOTH END, WATER SPLASH IN CONTINUOUS DAMPENING ROLLER

連続給水ローラのメタリングローラは、両端部で水が多くなる傾向があり、多くなった水は過剰乳化、水飛び等を起こしますが、ライノハイドロメトリックピローは、この現象を大幅に改善する事が出来ます。

The metering roller out of continuous water supply roller is inclined to have an increase in water volume on both ends. And this increased water cause over emulsification and water splash etc.



ライノハイドロメトリックピローの特長

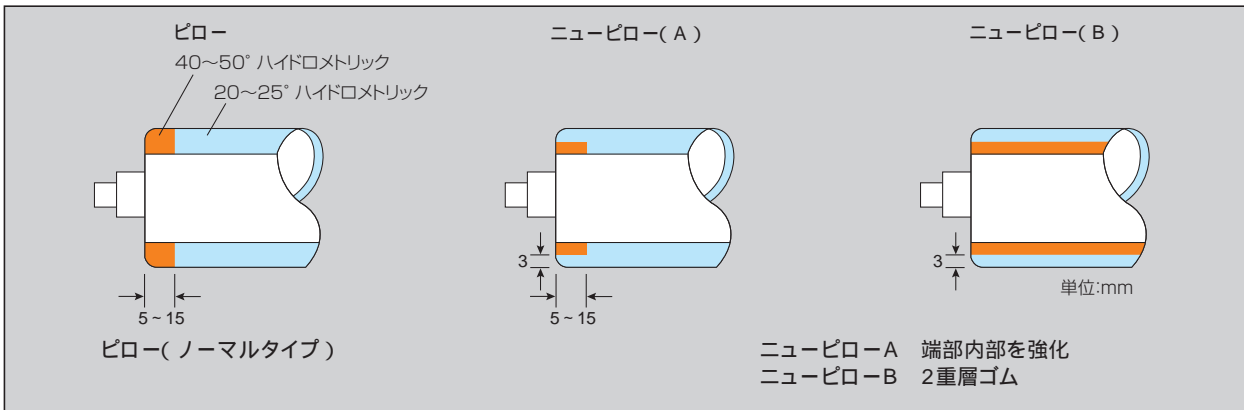
- 1.メタリングロール両端部の水が余りません。
- 2.両端部からの水飛びを防止できます。
- 3.端から端まで安定したニップが長時間得られます。
- 4.版面への水上がりが安定します。
- 5.同一樹脂で出来ていますので継ぎ目がありません。
- 6.用途に合わせて3種類のピローからご選択できます。
- 7.両端部の過剰乳化を防止できます。

Merit of Ryno Hydro Metric Pillow

- 1.No surplus water on both ends of metering roller.
- 2.Prevent water splash from both ends of metering roller.
- 3.Enable to obtain a stable end-to-end nip width for a long period.
- 4.Stable water supply to the plate.
- 5.No Joint, since it is made of resin of simplicity.
- 6.In accordance with usage can select from 3 kinds of pillow.
- 7.Prevent over emulsification on both end.

ライノハイドロメトリックピローの構造図

Structural drawing of Hydro Metric Pillow



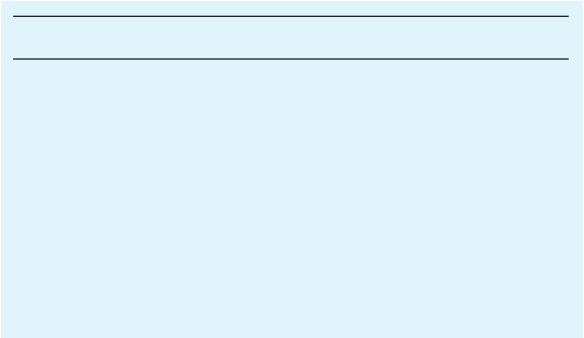
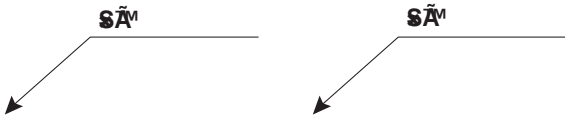
ピローは全てのハイドロメトリックシリーズとライノハイドロフィリックに加工出来ます。ローラの特長はハイドロメトリックシリーズ及びハイドロフィリックシリーズカタログをご覧ください。

Pillow can be processed in all Hydro Metric Series and Ryno hydro philic. As for Merit see catalogue of Hydro Metric Series and Ryno hydro philic.

Prevention of losing shoulders at both ends of dampening roller.

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Ryno Pillow Roller is made of special material exclusive for dampening roller with moulton shrinkable with water



Characteristic of Ryno Pillow Roller

A dampening roller must be soft but only being soft is not enough, because when used with moulton or sleeve shrinkable with water, the roller loses shoulders at both ends to cause an uneven dampening. Ryno Pillow Roller is provided with rings of high hardness of same Ryno materials in unit structure at both ends therefore can maintain the softness of Ryno roller and dimensional accuracy for a long time.

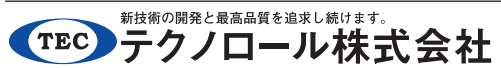
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Soft touch feeling of Ryno roller of inside Hard hardness of pillow part with the same resin.

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As touch feeling of Ryno Roller is soft, it absorbs softly the shock caused by round trip motion of dampening doctor roller, and jumping of form roller from cylinder. Ryno roller can restrain water-streak and shock-streak.

This product is manufacture by ISO9001 (Year 2008 Version) and ISO14001 (Year 2004 Version) registered factory.



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