



Bobbin Reforming Machine

We are **reusing** the yarn dyeing bobbins.

TEKNOKIM

PATENT NO: PCT / TR2022 / 051455

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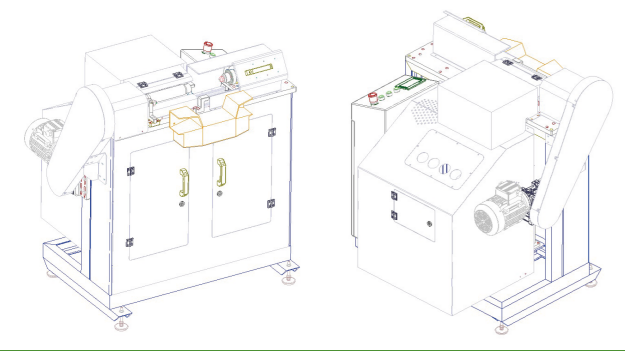


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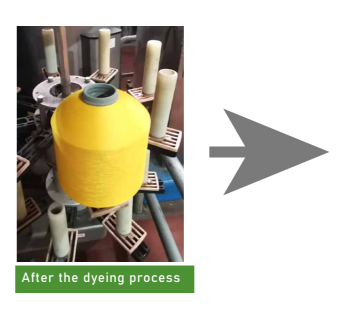




The perforated plastic bobbins used in the dyeing of polyester and similar threads cannot be reused after the processes due to their deformation. Only plastic can be recycled to be used as a new bobbin, but this increases time and energy costs and has a negative impact on the environment. Deja vu-HM, an 8-year R&D and working product, can make an average of 2500 bobbins reusable in an 8-hour workday with just one employee. By doing so, you will not only reduce costs but also take an environmentally friendly step for the world.









Inspection of the bobbin passing through the dyeing machine. Acceptable.

- Recycling capacity of 6 coils per minute
- Recovers investment costs within 6-8 months
- Low maintenance costs
- Low energy consumption
- Compliant with CE standards.



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Inspection of the bobbin passing through the dyeing machine. Unsuitable.



Correction process with Deja vu-HM