

Designed to meet all challenges...



Sue-Matic™ Separator Rolls are fast, dependable, and meet the changing requirements of today's fibers!

Sue Matic™ rolls from Sue® Seiki Co., Ltd. are used for the drawing process on draw-twisting, draw-texturing (including BCF) and draw winding machines. They are also used to guide delicate, sensitive fibers such as carbon fibers and fibers used for medical purposes.

- Rolls can be made to the customer's specification or supplied from standard sizes.
- Roll bearings are removable, therefore, easily repairable.
- Rolls can operate where surface temperatures go as high as 250°C.
- Standard rolls are stocked in our Greenville, SC warehouse.

The Super-GVR-spindle type bearing unit is designed for industrial filaments at speeds up to 26,000 RPM and thread temperatures up to 200°C.

FRANKL & THOMAS, INC.

