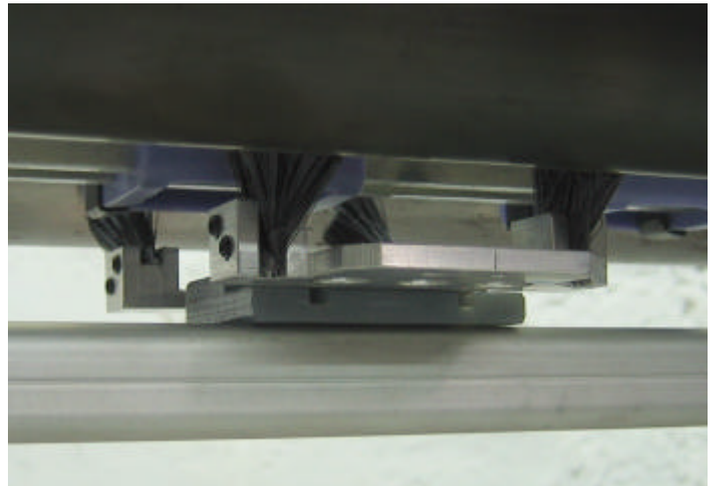


Softcore creel cleaner: Pinter Cleaning Mouse

One of the additional features that the mobile filament sensor has, is the cleaning of the black rollers of the Softcore creel. With the introduction of the new individual filament sensors, which allow the connection to a roving stop device, this cleaning feature is unfortunately lost.

Since the individual sensor is static we are losing this cleaning feature, and thus additional manual cleaning by the workers is required.



We would not like to lose the advantages that an individual detection system is offering us, because we would not like to increase cleaning routines.

The result is the development of the Pinter Cleaning Mouse (PCM). This new accessory is based on our reliable filament detection mouse. The driving system has been redesigned so the system is extremely simple and solid.

PCM runs along the machine and brushes off the fibres accumulated on the black rollers. Because the rollers are continuously turning, the rollers are completely brushed after several runs. Keeping the black rollers clean avoids that the elastomer filaments pick up fluff or dust and therefore the yarn is free of undesired neps.

