

Reseda Friction Tester $\mu 01$

V 1.00

The optimum wax treatments is the complete solution to trouble-free, efficient production. If the yarn is insufficiently waxed, the threads break easily and production comes to a standstill. If too much wax is applied, machines become contaminated and production stoppages again occur. By means of the method of friction analysis developed by Reseda Binder® the optimum waxing for any type of yarn and paraffin can be determined. The objective is to achieve the lowest possible coefficient of friction in combination with the lowest consistent degree of abrasion of

paraffin. Reseda Binder® wax rolls ensure trouble-free production under all conditions. The contamination of machines is counteracted, overwaxing and underwaxing of the yarns are excluded and the criteria are thus met for knitted fabrics of the highest quality.



Measurable and practical success: on the newly developed friction tester, the friction levels are measured electronically and evaluated without a separate PC .

