



In addition to traditional reconditioning, whereby only the components with a high level of wear are replaced, Bühler also provides a comprehensive package for reconditioning

A concept is developed together with the customer that focuses on enhancing user benefits and takes into account all aspects of the machines. Here, the use of improved materials and the latest safety technology is checked as well as measures that increase productivity through the use of optimized process technology.

The customer decides whether the machine reconditioning should comprise only the replacement of wear parts or whether assemblies should also be replaced or overhauled, machine control upgraded or new safety components added. This can lead to a 0-hour overhaul with a similar technical state as a new machine and, on request, the machine can be enhanced by including cutting-edge control and safety components.

Benefits

- Individual modification packages
- Reduction in unplanned machine failures
- New machine guarantee
- Increased operational reliability
- Increased product quality



its machines.

Machines before and after overhaul.



Three-roll mill type SDV 1300 before reconditioning



SDV 1300 after the machine reconditioning (0-hour overhaul)



Damaged SuperFlow™ system



SuperFlow[™] 170 C converted to MicroMedia[™] X3 (0-hour overhaul)



SuperTex™ 30 before reconditioning



SuperTex™ 30 after 0-hour overhaul

If you have any questions regarding this offering or about our services, please send an e-mail to: <u>cs.gd@buhlergroup.com</u>



The direct line to our experts

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