

PROFESSIONAL REWORK of your PFISTER® feeder wear parts In a rough environment like cement production, no one can prevent wear. This especially applies for the wear parts of your dosing systems like rotor wheels and sealing plates. In order to make sure your systems keep on working at high performance, rotors and sealing plates have to be reworked from time to time. OUR RECOMMENDATION • Re-machining of all four sides which are in contact with material at the same time. • Re-machining not after a fixed period of operating hours, but on the occurrence of significant wear.

EXACT PRECISION

MEETING EVERY MACHINING TOLERANCE

KEY BENEFITS

- Guaranteed to keep even the closest tolerances
- Quick response: rework within 6 weeks
- Quality insurance: rework certificate including actual measuring values
- · Certified workshop: Hologram identification tag
- Quality rework according to ISO 9001

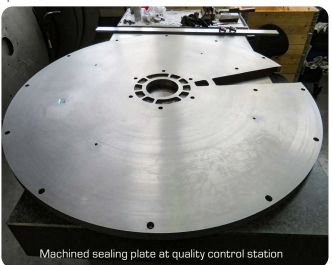
Our special offer for all PFISTER DRW coal feeders includes:

- Parts: upper sealing plate, lower sealing plate, rotor wheel
- Discounts on rework of complete sets

Ask us for your individualised quotation! Contact us at service@flsmidthpfister.com

Focus on TCO

Keep your wear parts in operation up to 9 years with our professional rework. Rotor wheels and sealing plates have estimated operational periods of 2-3 years between rework and can be machined up to 3 times to restore tolerances and performance.







Before the repair service





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