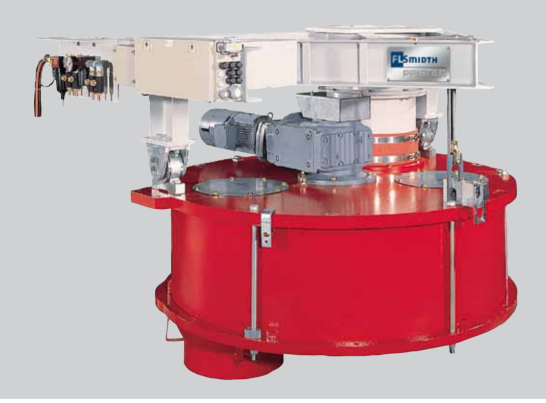
Technical Information Rotor Weighfeeder Pfister® TRW



Powerful handling of coarse and hot materials

Whether dosing materials to the raw and finish mill or clinker pre-loading, the robust design of rotor weighfeeder Pfister® TRW is ideal for metering coarse bulk materials such as clinker, pre-ground cement, limestone, gypsum etc. with high constancy and precision. Due to the integration of

material extraction, weighing and dosing the system is easy to operate and thus extremely reliable.

Rotor weighfeeder Pfister TRW® + prospective control ProsCon®: Dosing to perfection.



Materials: Bulk materials such as limestone, gypsum, pre-ground cement, clinker

Dosing capacity: Up to 400 t/h

Design example: - Calibration pre-hopper

- Pre-hopper load cells

- Needle gate

- Rotor weighfeeder Pfister® TRW

Features: - Stable material dosing

Outstanding reliability

- High short- and long-term accuracy

- Compact, robust and closed design

- High measuring loads

Large feeding range

Online calibration possible

- Simple and modular design

Slowly moving rotor

- Easy to maintain

Dosing control: - Feeder dosing controller Pfister® FDC

Prospective control ProsCon®

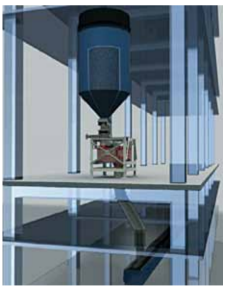
- FlowBalance™ control

- User oriented interfaces

- Remote service access available

Certificates: ISO 9001





FLSmidth Pfister GmbH

Staetzlinger Strasse 70 86165 Augsburg Germany Tel: +49 (0) 821 79 49 280

Fax: +49 (0) 821 79 49 270 E-mail: sales@flsmidthpfister.com

www.flsmidthpfister.com



WP.052.02-I-GB FLS-No. CM 04-17-700-014 ENG