Technical Information Rotor Weighfeeder Pfister® TRW-K



Efficient dosing of crushed coal

Rotor weighfeeder Pfister TRW-K, which is designed for dosing crushed coal, is based on the patented rotor weighfeeder technology which has proved itself in operation worldwide. The robust, wear-resistant design makes the system extremely reliable. Heavy measuring loads provide high dosing accuracy.

Powered by the state-of-the-art dosing strategy ProsCon®, mass flow is controlled in advance.
This makes it possible to achieve stable and accurate dosing of crushed coal. Rotor weighfeeder Pfister® TRW-K is designed as a totally closed, dust-tight, all metal device in a pressure-proof design. Thus, a

coal firing process with maximum efficiency is guaranteed.

Pfister® TRW-K + prospective control ProsCon®: Dosing to Perfection.



Fuel: Crushed raw coal **Dosing capacity:** Up to 200 t/h

Design example: - Flexible joint

Vibrating hopperFlexible jointShut-off gate

- Rotor weighfeeder Pfister® TRW-K

Flexible jointDown spout

Features: - Gravimetric weighing

Stable coal dosing and outstanding reliabilityHigh dosing accuracy and constancy which

guarantees an efficient grinding and firing process

Compact, robust, closed dosing systemAll metal construction (no rubber,

no belts, no idlers, no pulleys)

Pressure-proof design

- Easy to install

- Large dosing feed range

- Low speed moving rotor, reliable and safe operation

- Self-cleaning, no material spillage

Extremly economical in respect to power consumption

- Easy removal of any foreign material through service openi

Negligible wear

- All measuring elements accessible from the outside,

therefore easy to maintain

Dosing control: - Feeding Dosing Controller

Prospective control ProsCon®

- User oriented interfaces

- Remote service access available

Certificates: ATEX (94/9/EC) in categories II1/2D and II1/3D, ISO 9001:2008





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



