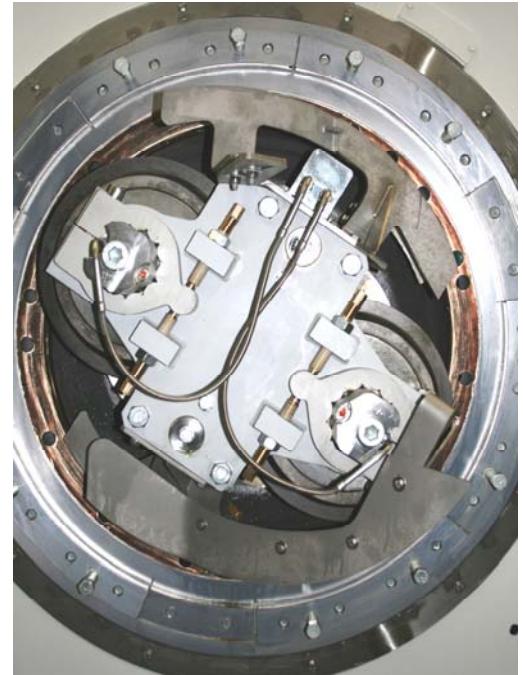
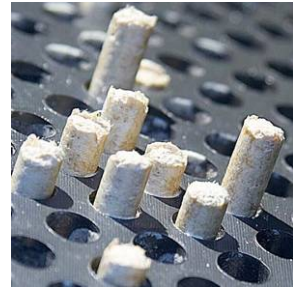


# Roller bearing temperature monitor for RWPR Wood Pellet Mills.

Innovative retrofits  
for superior  
efficiency.

Grain Processing  
Customer Service



## Temperature measurement by PT100 measurement technology

Wood pelleting is a prime pelleting application.

However, a high power input, vibrations, and heat subject pellet mills to extreme stressing.

The roller temperature is an important parameter in addressing these problems. On the one hand, its measurement will enable you to determine the condition of the rollers. On the other hand, you will be in a position to better assess and optimize the pelleting process.

Not least, temperature measurement is a safety element allowing you to protect your wood pellet mill against fire and explosion.

We therefore invite you to fulfill these and additional requirements such as ruggedness and ease of maintenance by installing a PT100 temperature sensor in your machines.

## Your benefits

- **Safety**  
Protection against fire and explosion
- **Higher product yield**  
By fine-tuning of the process
- **Scheduled maintenance downtimes**  
By determining the condition of the rollers
- **Rugged construction**  
Ensuring long service life
- **Ease of maintenance**  
By easy access

# Roller bearing temperature monitor for optimum production safety.

<b>Temperature sensor retrofit kit</b>	<b>Order number</b>
	<b>RWPR-95076-810</b>
<b>Temperature sensor</b>	<b>Order number</b>
	<b>UXE-26570-055</b>

Company				RWPR – Roller bearing temperature monitor w/oP BUZ/GPCS42 10/2008/en
Address				
Post code / place / country				
Ordered by				
Phone / fax				
Place / date				
Signed				
Machine number		Designation		
Remarks				

Bühler AG  
 Grain Processing Customer Service  
 CH-9240 Uzwil, Switzerland  
 T +41 (0)71 955 30 40  
 F +41 (0)71 955 33 05  
 service.gp@buhlergroup.com  
 www.buhlergroup.com

