

CPM Europe.

Assisting you with the production of excellent pellet quality



**Automatic
roller
adjustment
and speed
measurement**



**GLOBAL PARTNER
SINCE 1883**



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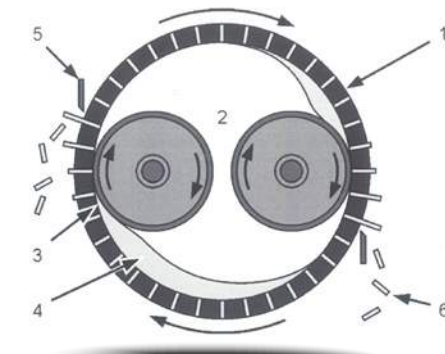
How does CPM assist you in producing excellent quality pellets?



Remote roller adjustment by the Lineator

- The lineator features mechanical components in the die cavity area only
- Adjusting the rollers without stopping the pellet mill

By using the distance between the rollers and the die, we create pre-compression in the die, resulting in stronger pellets



The lineator is driven by an air motor positioned at the pellet mill rear side

- Adjusting the rollers while the machine is in operation

Pneumatic components assembly

- Air pressure control
- Drying and lubricating the compressed air for the lineator air motor



Why do we measure the roll speed?

If a roller is not rotating well, the pellet mill will choke

Lineator control panel

- You can adjust the distance between the rollers and the die manually or by PLC
- The roll speed measurement presentation provides you an additional control over the durability of the pellets



Contact us to retrofit your existing CPM Pellet mill



Required tools to adjust the lineator

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Genuine wear parts and spare parts



Contact us to receive your genuine CPM parts
at the best price and delivery conditions



CPM EUROPE BV

Rijder 2
1507 DN Zaandam
The Netherlands

+31 (0) 75 65 12 611

Info@cpmeurope.nl
www.cpmeurope.nl

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