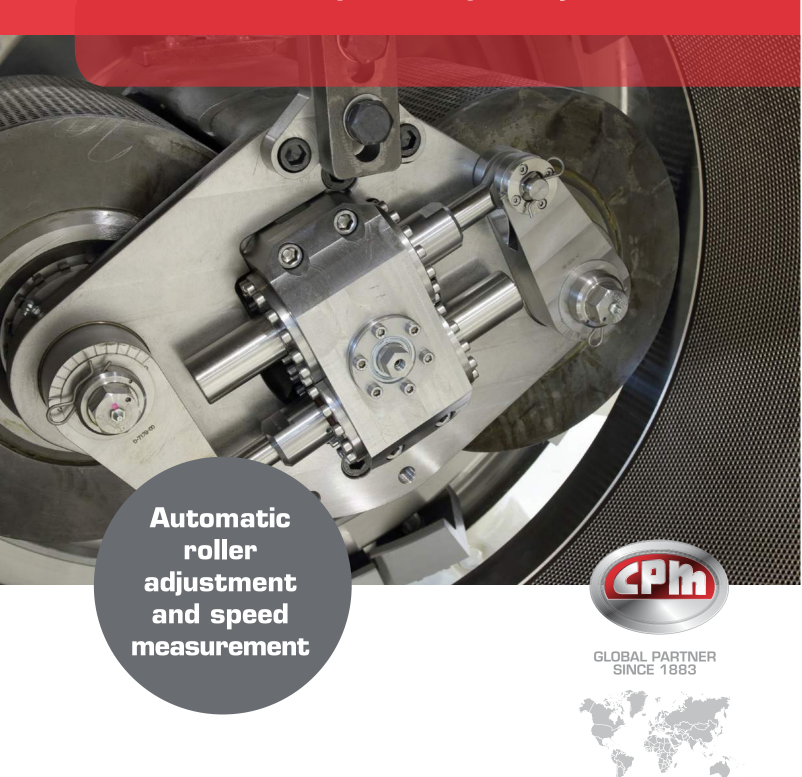
CPM Europe.

Assisting you with the production of excellent pellet quality



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



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



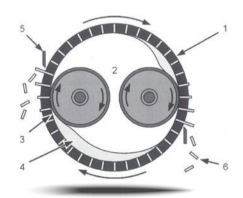
Lineator control panel

- 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



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







Why do we measure the roll speed?

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

Contact us to retrofit your existing CPM Pellet mill



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



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