The CPM Lineator has lifted pelleting technology to another level. The Lineator makes it possible to remotely control the distance between roller and die surface while the pellet mill is in operation. The compact and reliable design of the CPM Lineator provides swift, accurate and safe roller adjustment during the pelleting process.
BENEFITS

• **Save money and time**
  Lower electrical demand starting pellet mill
  Ability to move rolls to preset position after pellet mill motor ramps up
  Reduce costly production stops
  Fast return to production following die change or upset condition

• **Safety**
  Roll adjustment without having to open the pellet chamber

• **Increased die life**
  Reduced die/roll wear and cost per ton – minimizes or prevents metal-to-metal contact
  Key or password protected to prevent unauthorized personnel from changing minimum die/roll clearance

• **Simple maintenance**
  Quick disassembly and assembly during roller changes

• **Easy retrofit**
  Available for installation on most existing CPM pellet mills

FEATURES

• Clean, compact stainless steel design, fits neatly in die cavity
• Pneumatic gear motor drive operates on 90 PSI
• No lubricating oils for added feed safety
• Roll adjustment via external control panel or Beta Raven pelleting software
• Control panel with LED screen and counter for repeatable roll gap settings
• During roll change, rolls are set independently, then one button adjusts rolls simultaneously