

Unlock the Future of **Manufacturing Today**



RAPID TURNAROUND TIMES

With more stock and raw materials in house, experience efficiency like never before with dependable turnaround times to ensure your operations run seamlessly.



INDUSTRY INNOVATORS

Decades of unparalleled expertise guarantee your success, as we deliver a profound understanding of die science, formulation, and the materials required for efficient pelleting.

TECHNOLOGICAL PROWESS

Our advanced, gun-drilled dies are forged in-house and are meticulously crafted through rigorous quality assurance processes to reduce downtime and improve quality.



SERVICE BEYOND EXCELLENCE

Our streamlined maintenance program guarantees peak equipment performance, while our on-site assistance sets a new industry standard for problem-solving and customer support.



CPM RISE OF THE **DIES**



QUALITY ASSURANCE

CPM Dies quality assurance involves meticulous measurements, including the assessment of hole surface quality at 1.2Ra and the grinding and measurement of six different surfaces to enhance the precision and fit to the machine.

Our process goes beyond visual inspections, employing calipers and measuring equipment to ensure precise details. We consider specific tolerances throughout the die manufacturing process, and utilize specialized tools, such as laser measurements, to guarantee a proper fit for form and function.



FACTORY FACTS

Our streamlined maintenance program guarantees peak equipment performance, while our on-site assistance sets a new industry standard for problem-solving and customer support.

MAINTENANCE PROGRAM

CPM offers roller refurbishment and die rework programs. Contact your Sales Representative for more details.

COMPATIBILITY, MATERIALS & DIE TYPES

With the acquisition and expertise of Dorssers, CPM can now support the manufacturing of any die, regardless of make or model. We offer Chrome and Alloy dies for all pellet mill applications and OEMs.



APPLICATIONS

Pellet Mill Dies find diverse applications, including feed production, biomass processing, and additional uses such as plastics, waste, fertilizers, oilseed, sugar beet, recycling, bagasse, hops, industrial applications, and many more.



From the food you eat to the fuels you require, CPM plays an important role in building a better world. Our experienced team and family of trusted brands are working together to make our planet a better place to live.

contact@onecpm.com ONECPM.COM