Diverse opportunities

PMC forming machines are sophisticated pieces of equipment. Robust yet intricate, they run at speeds up to 300 cups per minute, forming one perfect cup after another. They are all hand-assembled at our headquarters. That kind of complexity requires a workforce with a wide range of interests and skills. The positions that may be available at PMC include:

- Engineering (mechanical, electrical, hydraulic)
- Computer programming
- Assembly
- Machining
- Sales and marketing
- Customer education and training
- Administrative assistance
- Management

Assemblers and machinists are essential

Assemblers and machinists are largely responsible for the manufacture of PMC machines, and typically represent the largest number of job openings. PMC assembly technicians do everything from fabricating large drive components to completing sub-assemblies. Experienced, senior technicians take charge of overall machine assembly, quality control, and testing. Machinists work with high-tech machining centers at PMC, making the thousands of parts that go into a PMC machine. They utilize advanced CNC equipment to create gears, mandrels, tooling and other components. Since each PMC machine is precision-built to customer specification, machinists and assemblers alike enjoy stimulating work that gives them considerable variety and responsibility. If you can deliver accuracy, attention to detail, and individual initiative, it could be your kind of work.

Assemblers and machinists are essential

 PMC forming machines are sophisticated pieces of equipment. Robust yet intricate, they run at speeds up to 300 cups per minute, forming one perfect cup after another. They are all hand-assembled at our headquarters. That kind of complexity requires a workforce with a wide range of interests and skills. The positions that may be available at PMC include:

- Engineering (mechanical, electrical, hydraulic)
- Computer programming
- Assembly
- Machining
- Sales and marketing
- Customer education and training
- Administrative assistance
- Management

Assemblers and machinists are essential

Assemblers and machinists are largely responsible for the manufacture of PMC machines, and typically represent the largest number of job openings. PMC assembly technicians do everything from fabricating large drive components to completing sub-assemblies. Experienced, senior technicians take charge of overall machine assembly, quality control, and testing. Machinists work with high-tech machining centers at PMC, making the thousands of parts that go into a PMC machine. They utilize advanced CNC equipment to create gears, mandrels, tooling and other components. Since each PMC machine is precision-built to customer specification, machinists and assemblers alike enjoy stimulating work that gives them considerable variety and responsibility. If you can deliver accuracy, attention to detail, and individual initiative, it could be your kind of work.

Assemblers and machinists are essential

Assemblers and machinists are largely responsible for the manufacture of PMC machines, and typically represent the largest number of job openings. PMC assembly technicians do everything from fabricating large drive components to completing sub-assemblies. Experienced, senior technicians take charge of overall machine assembly, quality control, and testing. Machinists work with high-tech machining centers at PMC, making the thousands of parts that go into a PMC machine. They utilize advanced CNC equipment to create gears, mandrels, tooling and other components. Since each PMC machine is precision-built to customer specification, machinists and assemblers alike enjoy stimulating work that gives them considerable variety and responsibility. If you can deliver accuracy, attention to detail, and individual initiative, it could be your kind of work.

Assemblers and machinists are essential

Assemblers and machinists are largely responsible for the manufacture of PMC machines, and typically represent the largest number of job openings. PMC assembly technicians do everything from fabricating large drive components to completing sub-assemblies. Experienced, senior technicians take charge of overall machine assembly, quality control, and testing. Machinists work with high-tech machining centers at PMC, making the thousands of parts that go into a PMC machine. They utilize advanced CNC equipment to create gears, mandrels, tooling and other components. Since each PMC machine is precision-built to customer specification, machinists and assemblers alike enjoy stimulating work that gives them considerable variety and responsibility. If you can deliver accuracy, attention to detail, and individual initiative, it could be your kind of work.

Assemblers and machinists are essential

Assemblers and machinists are largely responsible for the manufacture of PMC machines, and typically represent the largest number of job openings. PMC assembly technicians do everything from fabricating large drive components to completing sub-assemblies. Experienced, senior technicians take charge of overall machine assembly, quality control, and testing. Machinists work with high-tech machining centers at PMC, making the thousands of parts that go into a PMC machine. They utilize advanced CNC equipment to create gears, mandrels, tooling and other components. Since each PMC machine is precision-built to customer specification, machinists and assemblers alike enjoy stimulating work that gives them considerable variety and responsibility. If you can deliver accuracy, attention to detail, and individual initiative, it could be your kind of work.

Assemblers and machinists are essential

Assemblers and machinists are largely responsible for the manufacture of PMC machines, and typically represent the largest number of job openings. PMC assembly technicians do everything from fabricating large drive components to completing sub-assemblies. Experienced, senior technicians take charge of overall machine assembly, quality control, and testing. Machinists work with high-tech machining centers at PMC, making the thousands of parts that go into a PMC machine. They utilize advanced CNC equipment to create gears, mandrels, tooling and other components. Since each PMC machine is precision-built to customer specification, machinists and assemblers alike enjoy stimulating work that gives them considerable variety and responsibility. If you can deliver accuracy, attention to detail, and individual initiative, it could be your kind of work.

Assemblers and machinists are essential

Assemblers and machinists are largely responsible for the manufacture of PMC machines, and typically represent the largest number of job openings. PMC assembly technicians do everything from fabricating large drive components to completing sub-assemblies. Experienced, senior technicians take charge of overall machine assembly, quality control, and testing. Machinists work with high-tech machining centers at PMC, making the thousands of parts that go into a PMC machine. They utilize advanced CNC equipment to create gears, mandrels, tooling and other components. Since each PMC machine is precision-built to customer specification, machinists and assemblers alike enjoy stimulating work that gives them considerable variety and responsibility. If you can deliver accuracy, attention to detail, and individual initiative, it could be your kind of work.

Assemblers and machinists are essential

Assemblers and machinists are largely responsible for the manufacture of PMC machines, and typically represent the largest number of job openings. PMC assembly technicians do everything from fabricating large drive components to completing sub-assemblies. Experienced, senior technicians take charge of overall machine assembly, quality control, and testing. Machinists work with high-tech machining centers at PMC, making the thousands of parts that go into a PMC machine. They utilize advanced CNC equipment to create gears, mandrels, tooling and other components. Since each PMC machine is precision-built to customer specification, machinists and assemblers alike enjoy stimulating work that gives them considerable variety and responsibility. If you can deliver accuracy, attention to detail, and individual initiative, it could be your kind of work.
In demand
Whether you’re beginning your career or ready to advance it, you’re looking to the future. You want to choose a company and an industry with favorable prospects for the long term. At Paper Machinery Corporation, you will find both. PMC is the number one source for the technologically-advanced machines that form paper cups and containers worldwide.

The market for packaging is estimated at 430 billion units a year, and growing. Convenience, fast-paced lifestyles, and non-stop new product introductions are all expanding the need for cups and containers. PMC is at the forefront of the industry, manufacturing a complete line of forming machines that companies rely on in over 40 different countries. The opportunity for a challenging, rewarding career at the leading edge of technology is here.

World-class facility
PMC has created the optimum environment for building world-class forming machines. The assembly floor is clean, open and spacious, flooded with natural light and innovative LED solutions. It is arranged to maximize efficiency, so the tools and parts you’ll need are just steps away. It also facilitates collaboration with other team members, who are working nearby. The PMC facilities are located on the northwest side of Milwaukee, easily accessed by the freeway and major roads. The company has been recognized by Milwaukee Journal Sentinel as one of the top places to work in Southeastern Wisconsin.

More than a job, a career
As a privately-owned company, PMC offers an attractive package of competitive wages and generous benefits. PMC is that rare entity in business today—a company where you can build a fulfilling, long-term career, not just hold down a job. PMC has a strong tradition of cultivating its own talent—giving employees the opportunity to grow their skills and capabilities, and promoting from within. In fact, many of the current managers at PMC began their careers on the factory floor.

Craft your future
One of the most important reasons customers choose PMC machines is the American craftsmanship that goes into each one. PMC employees have everything to do with that. From the factory floor to the executive office, they carry on a tradition of innovation and quality that began in 1952. You are invited to explore the opportunities that await you at PMC to work in a rapidly-evolving industry with global reach. To discuss your career and learn what positions are currently available at PMC, please contact our Human Resources Department at 414-362-8262.