

Manufacturers Of  
Industrial Laundry Machinery  
Respected Worldwide



A World  
Of Experience  
In Quality-Engineered  
Laundry Systems





a company you will enjoy  
doing business with...



This brochure shows some of the things we do to make Milnor a company you will enjoy doing business with.

As you will see, there's far more to us than world renowned laundry machinery. Our products are backed by extensive engineering and manufacturing capabilities, plus unrivaled product support. All can help boost your laundry's effectiveness and efficiency.

Three generations of Pellerins have led our company since its inception more than 65 years ago. Milnor is stable, capable, and accountable. Milnor people (over 500 strong) work with this in mind—and so does our extensive dealer network.

Milnor laundry machinery is manufactured in metropolitan New Orleans, and is recognized worldwide as the industry leader. The President's E-star Award for exporting (the first awarded to a Louisiana manufacturer) attests to that. A significant portion of our annual production is exported outside of the Americas.

Your laundry can benefit from the resources outlined in this brochure. Please read on and then put us to work for you!

James W. Pellerin

President





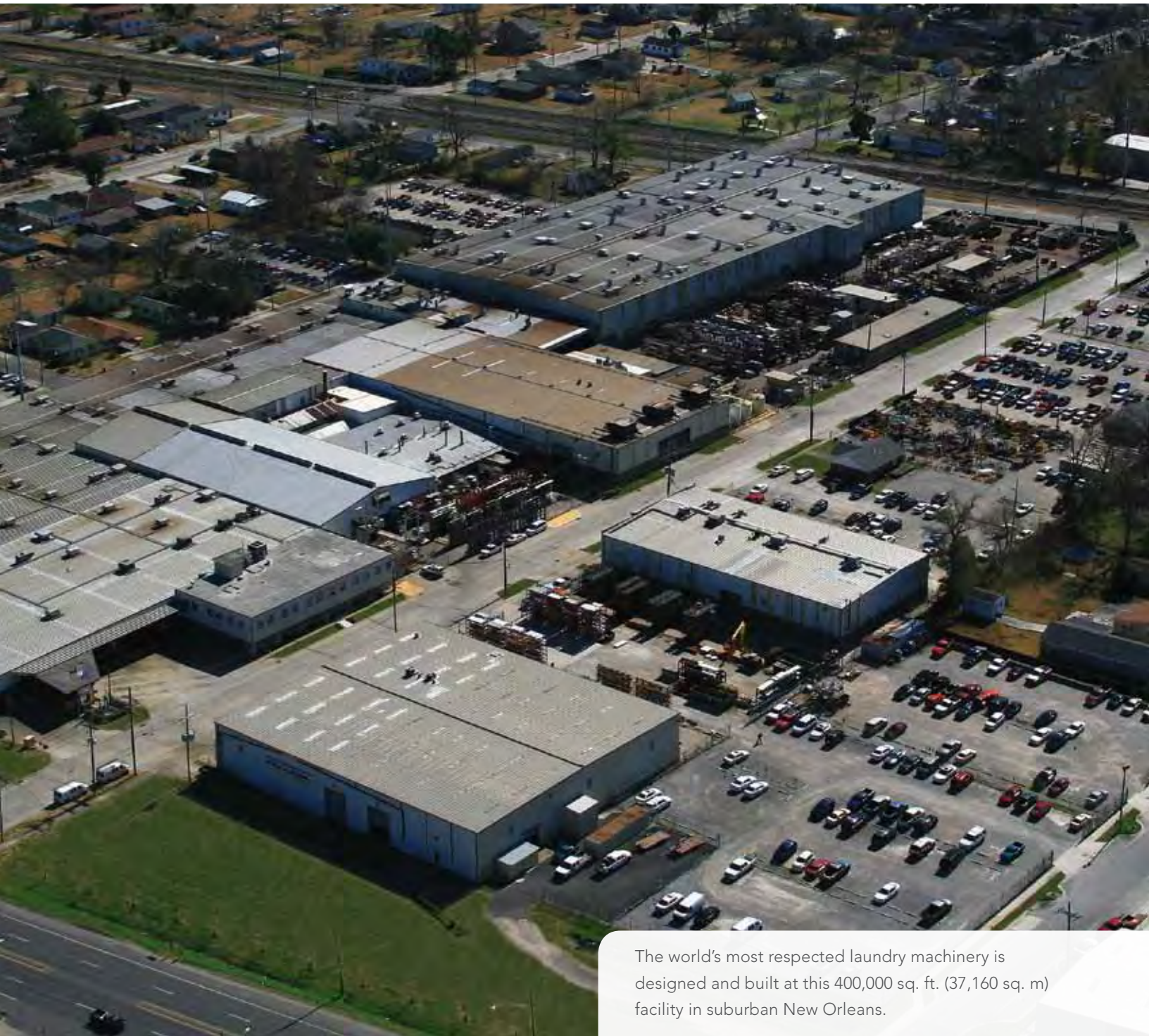
Located on the fringe of America's most interesting city—New Orleans.



Management continuity—a company you can rely on now and in the future.



Milnor is the leader in laundry machinery and systems, the world over.



The world's most respected laundry machinery is designed and built at this 400,000 sq. ft. (37,160 sq. m) facility in suburban New Orleans.

# PRODUCTS



Large washer-extractors with hydraulic tilt increase productivity by minimizing loading/unloading time.



Consistency, versatility, and durability are offered with Milnor washer-extractors.



With Milnor CBW<sup>®</sup> systems, there is a diverse selection of production capacities, extraction systems, materials handling, and machine options.



Centrifugal extractor, for tunnel washers, is ideal for mats, workwear, barrier cloth, etc. Many production configurations are available.



With Milnor's tilted dryer basket, goods can dry more quickly. Gravity forces the wettest goods toward the hot air entry.



Small washer-extractors are used in a variety of washrooms. Microprocessors are flexible and offer self-diagnostics.



Choose from a wide variety of Milnor-engineered laundry machines and systems. And take advantage of Milnor's expertise—from giant linen and industrial rental plants, to garment processing, to coin stores!



The Milnor CBW® washer's top transfer design yields better dilution and faster production. Milnor manufactures complete tunnel systems.

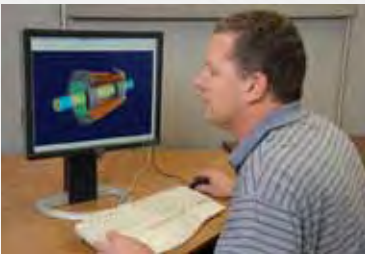
# DESIGN



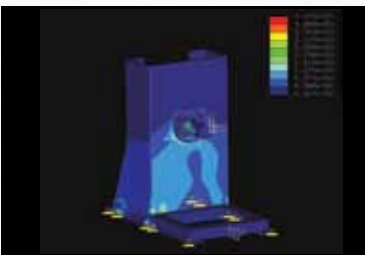
Product innovation is so important at Milnor that this 25,000 sq. ft. (2,300 sq. m) Engineering Center is devoted to it.



Concept development.



Computer-aided design.



Computer-aided prototype testing.



Computer-aided manufacturing.



Controls are designed and tested by our Electrical Engineering department. Components and printed circuit boards are optimized for the textile industry and backed by long term support.





Better design yields more innovative, more capable, more reliable machinery. Milnor's reputation is built on engineering. Almost 50% of office staffers are engineers or engineering-support personnel. State of the art technology is utilized at Milnor—for speed, precision, and reliability in product development.



Few U.S. companies can match Milnor's depth of computer integration from conceptual design to manufacturing. Milnor engineers (and you) benefit from the best in technology.

# MANUFACTURING



Robotic welder maximizes efficiency.



Multiple-coat painting.



Multi-axis lathe can perform complicated jobs (bearing housings) in one setup.



Final testing (every machine).



Vertical machining center creates larger parts in one clamping.



Machining (tolerances to  $< .001''$ ).



Assembling to customer specs.



Laser Cutting yields greater use of raw material.



Shaping with 800 tons of force.



Continuous welding for strength.



Machining larger parts.



Testing electronics (up to 200 hours burn-in).

Milnor machines are built from start to finish in a 400,000 sq. ft. (37,160 sq. m) facility in greater New Orleans. An experienced workforce (over 40% with more than 10 years' experience), thorough quality control procedures, and advanced production machinery generate superior products.



This wing houses assembly, testing, and painting of several large models. Left: these photos show the breadth of Milnor's manufacturing process (machines are built here from the ground up).

# SUPPORT



Customer service personnel and Milnor dealers can help make installation and startup go quickly and smoothly.



About 500,000 parts are stocked to help ensure fast shipment and minimal customer downtime—no matter how old your Milnor machine is, we support it!



Throughout the world, Milnor dealers can provide nearby parts stocks, pre-sale engineering, installation, and service.



Troubleshooting engineers, on call at the Milnor plant, can supply answers to your maintenance staff's questions.



Service seminars and training aids help keep your technicians up to date on your Milnor machines.



Milnor engineers develop new software and hardware with prior products in mind. That helps permit upgrades of older machines.



Milnor offers strong support before, during, and after installation. Plenty of expertise and backup are available: needs analyses and layouts, installation supervision, troubleshooting, spare parts, service from a worldwide dealer network, and more.



Applications Engineering can produce cost and equipment analyses, plus detailed layouts of machinery and systems. Here, too, Milnor offers a wide range of experience and computer-aided design technology.

# COMMITMENT



As you can see, our Milnor family can assist you in answering your laundry's specific needs. Our wide range of products are proven in facilities (large and small) throughout the world. We look forward to being of service to you.

Gratefully,

*Jim Pellerin*



This step marks the completion—but it's also the beginning of the industry's finest product support services.



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