

# SOFT CONTENTS RESTORATION



**Efficient equipment**

**Reliable training**

**Local support**

*Superior technology — better results*

# Careful, consistent cleaning

## MILNOR'S TEXTILE PROCESSOR

### GENTLE, PROVEN CLEANING ACTION IS IDEAL FOR SOFT CONTENTS PROCESSING

Milnor textile processors delicately handle soft contents with consistent results. Slow processing speeds combined with high lifting ribs can gently turn delicates over in a chemical bath. This action is similar to hand-washing in a sink and can be further controlled with extended dwell times and overnight soak steps. Milnor's advanced cleaning processes provide superior interchange of water, chemistry, and contents. This flexibility provides a highly effective processor for the restoration industry. And, it restores goods at a low cost per load!

A wide-range of contaminants can be removed by selection of cleaning formulas specifically-designed for a variety of items. Everything from cottons (like bedding and clothing) to more complex contents like leathers, suedes, and wedding gowns. These highly-programmable formulas start with the press of a button.

### PRECISE CONTROL SYSTEM DELIVERS HIGH-QUALITY, CONSISTENT RESULTS

Milnor's highest-level MilTouch™ control offers unmatched handling of a variety of goods. The machine has enhanced programming features, making it the versatile choice for cleaning soft contents.

This microprocessor gives careful control over each goods type. Programming is user-friendly with an intuitive touch-screen interface. Receiving custom cleaning formulas is easy via simple USB stick drive. These units also have built-in rotation control features, generating wash speeds as low as 5 RPM, or faster speeds for more robust goods.



### FROM DELICATES TO TOUGH CLEANING JOBS, MILNOR'S TEXTILE PROCESSOR DELIVERS INDUSTRY-LEADING EFFICIENCY

Restoring soft contents is more environmentally-sensitive than replacing them. However, the process to restore goods should be considerate to the environment, as well. Milnor's textile processing equipment carefully uses chemistry, mechanical action, water and other utilities to efficiently clean soft contents.

Systems that inadequately employ any of the basic factors of cleaning will overly use other factors. These processes waste time and utilities, resulting in expensive operation. Milnor's engineering expertise combined with decades of global field experience bring highly-efficient processes to soft contents restoration.



Professional cleaners know there are four factors working within a water environment for cleaning. Chemistry, temperature, mechanical action and time all play roles in the traditional cleaning process. Minimizing and/or eliminating any of these five factors reduces effectiveness and efficiency.

Milnor carefully uses these five key factors with their processors, delivering high results in a proven system.





## *Intelligent, efficient drying* **MILNOR'S TEXTILE FINISHER**

### **LEADING-EDGE TECHNOLOGY DELIVERS CAREFUL HANDLING FOR SOFT CONTENTS RESTORATION**

These units offer axial airflow, forcing heat into the cylinder from the rear of the basket and capturing it in the solid drum (not perforated). Multiple heat sensors keep temperatures even. This design yields exceptional results allowing goods to be cushioned on a layer of air as they are finished.

Soft contents must be finished delicately and these highly-programmable cycles can be customized for a wide range of goods types, residual moisture level at the end of the cycle, temperature during the cycle, and time.

### **ENERGY-EFFICIENT SYSTEMS WITH HIGH PERFORMANCE FEATURES**

The system's residual moisture control (RMC) feature not only protects the goods from over finishing, but it also stops the dryer exactly when the load reaches the desired finish point, saving time and energy. The dual-paned glass door seals heat inside the dryer — keeping the heat focused on the process.

These textile finishers are completely sealed and keep work environments cooler.



**Proper restoration of soft contents is completed by removal of moisture from the goods. This finishing step must be done gently and precisely to deliver a fully-restored product.**

**Milnor's textile finishers are part of the most advanced treatment system in the world for restoring soft contents. The highly-efficient equipment also has a durable design for long-life operation.**

### **ALL THE PRODUCTS NEEDED TO FULLY-EQUIP A SOFT CONTENTS RESTORATION FACILITY**

Processing and finishing machinery represent part of a total soft contents solution. Work flow is enhanced by processing stations properly-sized for ergonomic effect. Tensioning and pressing units can help return highly-presentable products back to the owners. Reliable, hand-held hygiene monitoring systems can assure that soft contents restored by Milnor processors are free of microbial contamination.

All of these resources — including highly-specialized training programs — are made available through your local Milnor dealer.

*Superior technology — better results*



## proven technology can work for you

### ADDRESSING THE SOFT CONTENTS NEEDS OF PROFESSIONAL RESTORATION CONTRACTORS WITH AFFORDABLE SOLUTIONS

For over 65 years, Milnor has successfully engineered a variety of solutions for high-challenge cleaning environments around the globe. From high-production facilities handling thousands of pounds per hour to special applications processing delicacies, heavily-soiled or biohazardous goods — Milnor is there.

And, Milnor has done this while providing machinery that is reliable and easy-to-operate. Using proven, accepted principles of cleaning, Milnor machinery delivers high finished results while efficiently using time, chemistry and utilities.

## better processing for soft contents

### MILNOR'S ADVANCED MACHINERY ALLOWS CONSISTENT, CERTIFIABLE RESULTS FOR GROWING YOUR OPERATIONS

Cleaning soft contents is a vital part of the disaster restoration process. Quickly and carefully processing contents improves claim process times and can broaden the profile — and revenue potential — of any restoration contractor.

Soft contents restorers must reliably clean any type of damage — smoke, sewer and Category 1, 2 or 3 water. Essential functions of a soft contents processing system are sanitization, deodorization, preservation and finishing.

Some processes for restoring soft contents waste time, utilities and can result in high costs, either through excessive labor use or inefficient technology. Milnor's industry-leading machinery provides advanced technology in an easy-to-use format. The cleaning processor with MilTouch™ control can store hundreds of formulas which can provide reliable, deep cleaning of soft contents. Milnor's dehumidifying finisher has several unique features, including a moisture sensor which carefully restores soft contents while preparing them for return to the owners.

## your role in soft contents restoration

### WHETHER EXPERIENCED OR NEW, MILNOR PROCESSING SYSTEMS CAN BENEFIT YOUR RESTORATION OPERATIONS

A soft contents restoration program can bring additional business volume to any contractor — and the Milnor system comes with multi-point support. Everything from personal training to specifically-designed chemistries and cleaning formulas to certification programs are available. The machinery also has technical and parts support around the globe. These resources — when combined with the equipment's superior technology — allow Milnor soft contents processors to deliver high finished results at a fraction of the processing costs required by other systems.

### SOFT CONTENTS SOLUTIONS

- PROVEN TECHNOLOGY
- LOWER PROCESSING COSTS
- FLEXIBLE, PRECISE CONTROLS
- REPEATABLE RESULTS
- WIDELY-AVAILABLE CHEMISTRY
- CONSULTATIVE SERVICES
- LOCAL PARTS AND SUPPORT
- CERTIFIABLE RESULTS
- FINANCING PROGRAMS AVAILABLE

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