CASE STUDY: Emerson Climate Technologies

Emerson Climate Technologies accelerates its business, increases revenue and streamlines its warehouse operations with the RIMS Warehouse Management System.

Emerson Climate Technologies is the world’s leading provider of heating, ventilation, air conditioning, and refrigeration solutions for residential, industrial, and commercial applications. Over the past decade, the company has experienced significant change associated with acquisitions, restructuring and the addition of new product lines.

Today, with the help of RIMS (Robocom’s Inventory Management System) Warehouse Management System (WMS) from Robocom, Emerson Climate Technologies successfully manages the distribution process for 13 business units and four different product lines. Since implementing RIMS, the company has realized dramatic business results, including a 57 percent increase in profits, a 20 percent increase in inventory accuracy, and the ability to quickly and easily support the changing needs of the business.

BUSINESS LIMITED BY TECHNOLOGY

Prior to implementing RIMS, almost all of Emerson Climate Technologies’ warehouse operations were performed manually. While the company maintained a legacy system for processing orders, procurement of its material and invoicing, all of that information had to be manually entered by employees. Some of the company’s product lines also required that they capture serial numbers of the products that are shipped.

Operators had to physically go out into the warehouse with a piece of paper with the serial numbers and identify each one. The entire process was inefficient, time-consuming and tedious. “In many cases, we were relying on our employees’ memories in order to locate items for picking,” explains Rob Lee, Operations Manager for Emerson Climate Technologies. “It was certainly not a scalable way to manage our operations.”

Inventory management was a significant issue for the company as well. “We would show inventory on-hand so we wouldn’t replenish our stock. Customers would order product, customer service would promise delivery and then we would go out to pick the order only to find that we didn’t have the product available. That was a major problem,” explains Don Richardson, Manager of Materials and IT for Emerson Climate Technologies.

SOLUTION SNAPSHOT

BUSINESS CHALLENGE

A lack of automation across the company’s warehouse operations significantly impacted its efficiency and productivity levels and limited its ability to take advantage of new opportunities and support the changing needs of the business.

ROBOCOM SOLUTION

Emerson Climate Technologies is using RIMS, a flexible, cost-effective Warehouse Management System (WMS) that integrates with leading front-end business systems and provides supply chain visibility critical to success in today’s global marketplace.

RESULTS

Since implementing RIMS, the company has realized dramatic business results: a 57 percent increase in profits, a 20 percent increase in inventory accuracy, $140 million in new business, increased visibility across operations, and the ability to quickly and easily support business change.
A lack of visibility across operations was also a challenge. “There was just so much we
didn’t know. We were so manual that we didn’t ask people to track how many lines they
picked during the course of the day or how many locations they visited. Without real data
to help us make decisions, we had to rely on a hunch or educated guess,” says Richardson.

The lack of automation and efficiency affected the team’s ability to support new
opportunities. “We had engaged with other Emerson divisions about doing distribution
for them, but we weren’t in a position where we could handle that additional business,”
explains Richardson. “We were spending all of our energy just trying to maintain our
current level of activity versus being more strategic and trying to find ways to modify our
operations to better support the needs of the business.”

PROVEN TECHNOLOGY AND INDUSTRY EXPERTISE

Emerson Climate Technologies’ approach to choosing a solution was a true group effort,
including input from customer service, materials and operations. With a list of 50 criteria,
the company engaged six different technology providers and eventually narrowed the
list down to three. After numerous meetings, demonstrations and talking with customer
references from each vendor the company chose Robocom and the RIMS system.

“Robocom had an extensive install base, so we knew the technology was proven. We
felt that they would be a partner for us during this project and would provide us the
ongoing support we would need in the future,” says Richardson. “We also saw this as an
opportunity to change some of our processes. With Robocom’s extensive knowledge and
experience we knew they could provide us with valuable insight into how we could modify
our existing operations and processes in order to achieve significant improvements.”

DRIVING BUSINESS RESULTS WITH RIMS

Supporting Rapid Business Growth and Boosting Profits

Since implementing RIMS, Emerson Climate Technologies’ warehouse operations have
had to rapidly adjust in response to new acquisitions and sales. At its peak, Lee says the
company was shipping 50,000 lines a month.

“We literally could not have continued to grow our business and bring in other divisions
without this system from Robocom,” says Lee. “We were almost brought to our knees
because of the number of transactions we were doing. Prior to RIMS we shipped about
25,000 lines a month on average and did about $190 million in business. Today we’re in the
neighborhood of around 35,000 lines and we are doing about $330 million in business.”

The business was given very little lead-time to accommodate for this growth. But Lee says
RIMS made the process fluid and simple. “RIMS affords us the agility to quickly adjust
our operations to meet the demands of the business. We can operationally scale up
or down with relative ease, absorbing new business while keeping all of our processes
under control. And we have been able to do all of this without increasing the size of our
warehouse because we are so organized and efficient.”
Richardson adds: “Without RIMS it would be virtually impossible to do what we are doing. We would probably need 70 people on the floor 24/7 just to try and keep up with all of the transactions and the inaccuracies.”

**Improved Inventory Management**

Taking on new business also requires flexibility when it comes to managing inventory. “Different businesses have different requirements when it comes to managing their inventory,” explains Lee. “RIMS easily adapts to those changes, for example, enabling us to pick items based on pallets or pieces and manage the items at the bin level based on location type. We just configure the settings for each item in RIMS and the system takes care of the rest. Making setup changes on the computer takes minutes and doesn’t require communication or putting in a bunch of overtime. At the point of receipt, RIMS begins directing activities with those new items to the new area or new setups. It is that simple.”

At any given time, Emerson Climate Technologies is managing between $8M and $9M of inventory, 25,000 different SKUs, 12,000 of which are typically active. With the help of RIMS, the company has completely streamlined its inventory management process, increasing its accuracy level by 20 percent. With increased visibility across its warehouse operations, the company is more accurate in its ability to plan and forecast. “The system lets us know when we need to replenish our stock, not only based on existing orders but on likely future orders as well. That improves our efficiency levels and our ability to service our customers,” says Lee.

**Increasing Productivity and Efficiency**

RIMS has had a significant impact on Emerson Climate Technologies’ productivity and efficiency levels. Richardson says: “[Since implementing RIMS] we have added just a handful of additional full-time jobs, but we have brought in $120 million of new business. As we have taken on the responsibility of managing the distribution for additional business units (within Emerson) we have not needed to add the additional head count we would have had to do in the past. So these efficiencies have really given us the ability to take advantage of new opportunities and expand our business.”

**Achieving Visibility Across the Business**

The company uses the Crystal Reports module on a daily basis to monitor the business and make improvements. “There is a ton of valuable information we are able to extract from the system and analyze in order to better understand our business and learn where we can make modifications to our operations to improve productivity,” says Lee. For example, the company looks at information about the operators in terms of what their capabilities are on a day-in and day-out basis. They then measure that data across the board so they can continually make changes to improve productivity levels.

**Flexibility and Agility to Support Change**

The flexibility of RIMS has enabled Emerson Climate Technologies to quickly and easily adapt to change. Richardson explains: “For example, whenever we introduce a new
product to the facility all we need to do is understand where we want to put it and if we need to move product from one area to another area; the change is essentially seamless. In the past, if we wanted to create or free up an area we would need to set up a rack or do something new. We would literally have to schedule a weekend and bring in overtime help. Today with RIMS, making this kind of change is easy and our costs are significantly reduced.”

The company is constantly looking for ways to improve efficiencies and introduce greater automation across its operations. It recently introduced a cubic scanner to gather weight and dimension information on every item. “Our IT guys were able to quickly and easily interface the system with RIMS,” explains Lee. “Now, at the point of receipt, RIMS automatically tells the receiver if the item needs to be cubed and weighed. They take it to the scanner and the information is captured in RIMS. This is incredibly valuable information that enables us to be far more accurate with our shipping process.”

In the near future, Emerson Climate Technologies plans to introduce an inline weight scale for its small parts section to eliminate some of its audit features and improve its quality control. The company also wants to introduce voice picking and a vertical carousel to streamline operations by bringing the parts to the workers versus the other way around. “Our goal will be to interface RIMS with any other third-party system we choose,” says Lee.

Maintaining its Competitive Edge

The move to RIMS has provided Emerson Climate Technologies’ customers with numerous benefits. Prior to using the system, the company didn’t provide an advance shipping notice (ASN). Today, customers are notified when the company has shipped an order and they know exactly what they will receive. Customers are able to place orders via a portal, which are automatically sent to the RIMS system. “We had one customer enter an order through the portal and within 20 minutes he called us shocked when he received his ASN. Within that time we had that product picked, packed and sitting on a dock ready for the carrier to come in for pickup,” says Richardson.

Lee says competition in the industry is growing, particularly from international players. “One way were are looking to keep an edge is by providing our customers with a complete solution for managing their entire supply chain. The more services and features we can provide, the more competitive we will be. Speed to market is critical. Prior to RIMS we were needed a 10-day lead-time, now we are down to two days, and we are shipping 150-200 same-day shipment orders daily. This speed to market is a clear differentiator for us.”

Emerson Climate Technologies plans to continue growing its business, and Lee is confident the WMS system, in conjunction with new automation technologies, will ensure the company can accommodate this future growth and remain competitive.