Cold-storage warehouse operation moves millions of pounds of product monthly with reliable lift truck fleet. The cold environment of refrigerated and freezer warehousing can present a challenge for warehouse equipment, facility managers and employees. United States Cold Storage Inc., a 110-year-old refrigerated warehouse operations company with headquarters in Voorhees, N.J., owns a network of cold-storage warehouses totaling more than 150 million cubic feet of space. The company provides cold-storage warehousing for a complete range of perishable food products, pharmaceuticals and other items, and most recently opened two new facilities in Wilmington, Ill., and Lebanon, Ind. United States Cold Storage relies on Raymond® lift trucks to stand up to the cold environments and move up to 100 million pounds of product per month between the two facilities.

Lift trucks used in cold-storage environments must be equipped to operate in severe temperatures, so all of U.S. Cold Storage’s narrow aisle lift trucks feature a cold-storage conditioning package, which protects the lift trucks’ control systems.

In addition, the Reach-Fork lift trucks at U.S. Cold Storage are equipped with the Raymond ThermaKit™ system to keep operators more comfortable when maneuvering in frigid temperatures and even in blast-freezing operations, where the mercury can dip to 40 below zero. The ThermaKit system includes heated control handles and heated floor cushions on the lift trucks to help keep the operators’ hands and feet warm.

“Anything we can do to help the operators feel more comfortable in this environment is a bonus,” Duffy says. “We know the operators appreciate the heated handles and floor cushions, and the added comfort may make them a little more productive as well.”

LIFT TRUCK OPTIONS AID MATERIAL HANDLING IN COLD STORAGE

Jim Duffy, regional chief engineer for U.S. Cold Storage, says lift trucks are the lifeblood of the distribution process. He worked with Arbor Material Handling Inc., a Raymond Sales and Service Center, to select the lift trucks for U.S. Cold Storage’s new facilities. The combined lift truck fleets total 71 trucks — including Raymond Reach-Fork® trucks, sit-down and stand-up counterbalanced lift trucks, orderpickers and pallet trucks — all utilized for various applications within the warehouses.

TECHNOLOGY AIDS PRODUCTIVITY

U.S. Cold Storage takes advantage of narrow aisles and tall racks to maximize the storage capabilities of its facilities. Storage heights in the U.S. Cold Storage warehouses can reach up to 40 feet, which can be challenging for an operator putting a pallet away on the back shelf of a
double-deep rack. The Vantage Point® high-level color imaging system, which is installed on the company’s Reach-Fork trucks, aids operators when working in the tall racks. The imaging system includes a camera mounted on the forks of the lift truck and a screen mounted in the operator compartment. This system provides additional visual assistance at greater heights, increasing operator accuracy and efficiency when handling pallets.

“ANYTHING WE CAN DO TO HELP THE OPERATORS FEEL MORE COMFORTABLE IS A BONUS.”

JIM DUFFY, REGIONAL CHIEF ENGINEER, U.S. COLD STORAGE

SERVICE IS KEY

The U.S. Cold Storage facilities in Lebanon and Wilmington run as many as 16 to 18 hours per day, seven days per week. Reliable, comprehensive service from authorized Raymond Sales and Service Centers keeps the lift truck fleets maintained. Associated Material Handling Inc. and Allied Handling Equipment Co. service U.S. Cold Storage’s facilities in Lebanon and Wilmington, respectively, through a comprehensive service agreement.

“Our experience has been that Raymond lift trucks are very reliable, and reliability and performance are key to our lift truck purchase decisions,” Duffy says. “These trucks and their accessories are designed to perform in our harsh environments, and that makes all the difference in the world to me and our operations.”