HiPerForm[®] *Plus* Control



Featuring MilkSecure[™] Technology

Paul Mueller Company's HiPerForm Plus control is designed for use in both traditional and robotic dairy farm operations. This wash and cooling control retrofits any milk cooler with program options, and the MilkSecure technology built inside provides the ultimate solution for remote monitoring.

A cloud-based interface reports the status of milk cooling systems to dairy producers including milk volume, milk temperatures, equipment alerts, and more. Real-time updates through your smartphone let you keep an eye on your farm when you need to be away.

Connect your dairy, dealer, hauler, processor, and team. Safeguard your milk. When dairy life is unpredictable, Paul Mueller Company delivers.





Features and Benefits

- Automatic interval agitation assists in maintaining proper milk temperatures.
- An electronic time and temperature recorder monitors and logs crucial dairy data, and generates reports.
- View real-time tank temperature and volume data via the MilkSecure dashboard.
- The **built-in troubleshooting test program** helps guard against critical losses.
- This **fully-programmable wash and cooling control** enables you to get the job done in the most efficient manner.
- Selectable drain valve types give you options: water-operated, normally open, or normally closed.

- A **digital 7-inch touch screen interface** allows you to navigate functions with ease.
- The **cooling and wash time delay** lets you streamline your milking process.
- Control output voltage is 24 VAC or dry switch closure.
- A **built-in robotic interface** gives your milk hauler the ability to start his pickup procedure at the press of a button, and the control takes care of the rest. (I/O expansion kit is required for robotic installations.)
- When used with the level sensor, the **volume indicator** provides the basis for precise, controlled cooling in your tank.

dairyfarm@paulmueller.com **1-800-MUELLER | PAULMUELLER.COM** ©2019 Paul Mueller Company | 17831