## MAXXIMIZER™ L-40 PACKAGE CHILLER



## REMOTE MONITORING MADE EASY

Paul Mueller Company's MAXXimizer™ L-40 package chiller is ideal for both large robotic and large traditional dairy farms. Four built-in E-Star® HiPerForm® EVC condensing units make it possible to maintain cool milk flow rates of 8,500 pounds per hour (3,724.8 liters per hour). For ease of installation, this plug-and-play unit arrives precharged. Simply connect the glycol plumbing, run the electrical lines, add glycol solution, and the MAXXimizer chiller goes straight to work.

The MAXXimizer L-40 package chiller control features MilkSecure™ technology giving dairy farmers remote, real-time access to their refrigeration system data so they can monitor milk flow rates and temperatures. Farmers can also receive advanced text alerts and download diagnostic reports from the MilkSecure dashboard to support equipment troubleshooting efforts.

Dairy farmers rely on Mueller® for proper equipment sizing, expert advice, and our dedicated Service Team support. Paul Mueller Company's solid reputation, built over more than eighty years, lets dairy farmers know they can expect the same dependability from the advanced technology of the MAXXimizer L-40 package chiller as our brand has delivered for decades.



## PAUL MUELLER COMPANY

## **FEATURES AND BENEFITS**

- Plug-and-play design streamlines the installation process.
- The equipment features **remote start** capability for your convenience.
- Automatic compressor rolling starts alternate between compressors for increased equipment longevity.
- A **140-gallon propylene glycol reservoir** meets cooling demands.
- The automatic redundant pump control helps prevent costly downtime.
- This unit is **compatible with R448a** and **R507** refrigerants.
- MilkSecure technology in the chiller's control makes remote monitoring possible.
- The chiller's **rugged design** lets you choose between indoor or outdoor installation.
- From desert to tundra, the MAXXimizer chiller is **suitable for a wide range of operating conditions** (0 to 110°F).
- The unit's **E-Star HiPerForm EVC**condensing units are more efficient
  than standard direct expansion systems.
- The MAXXimizer chiller is **built**with existing components our
  Mueller-certified dealers already carry,
  so servicing your equipment is a simple
  and straightforward process.

