



Piper AccuStream is the first Direct Loading system to give producers complete visibility of their milk loading. AccuStream puts control of milk weights, samples and data in the right hands, for easy and profitable milk production.

About AccuStream

AccuStream provides direct load producers with key insights into their milk production, allowing them to manage their operation more efficiently, and prevent issues that can impact their bottom line.

"Piper AccuStream gives us peace of mind. We can rest easy knowing that our milk is being accurately measured and recorded, and that we are getting paid for all the milk we produce." Steve Kayhart, Kayhart Bros Farm, VT

Benefits

- **Representative Samples**
- **Accurate weights**
- Temperature oversight
- CIP monitoring
- Full visibility of loading
- Capacity alerts
- Remote troubleshooting
- US distribution centre
- Payback in less than 2.5 years





About Piper

For over 25 years we're been trusted by Producers, Installers, Haulers And Co-Operatives In The Dairy Industry to deliver unrivalled accuracy, efficiency and reliability.

Piper's Dairy Experience is Unequalled: We operate internationally, supplying the world's leading dairy-producing countries with technology that streamlines the milk collection process. Our customers include some of the most trusted producers and co-ops in the US.

Dairy Farmers of America, Danone, Agrimark and Upstate Niagara.





FDA Accepted

Piper's DynaStream is the only system to be fully PMO approved.



Unrivalled Accuracy

Fully approved by NTEP as a legal for payment device.



100% Traceability Farm to Plant

Complete traceability of Every Precious Drop all the way from Farm to Plant



Truly Representative Sampling

Piper's Flow Governed sampling makes sure that you sample Every Precious Drop.



Simple Powerful Data, available on all devices

Milk Pickup Data is recorded instantly and can be viewed on any device.



2-3 Hours Saved Each Day

Time is money. Piper customers save 1.5 to 3 hours on average per trip.

