



DAIRYPRO
Your Productivity Partner

Milking System Components, Package Upgrades

DairyPRO has joined forces with Interpulse to offer industry-leading solutions to help dairy farmers improve Udder Health, Milk Quality and Production Efficiency by updating old and malfunctioning milking equipment, including Pulsators, Clusters, Hoses, Inlets...

Interpulse LP30 Electronic Pulsation

The LP30 is a standalone pulsator which features an internal programmable pulsation PCB, which means the LP30 can be programmed on the unit itself and only needs an external power source.

Features and Benefits

- Servo-Direct system enables precise signal control
- Designed to minimise vacuum consumption, and ensure low electrical consumption reducing risk of oxidation
- No need to dismantle the unit if milk escapes into the pulsator, water can simply be flushed through the pulsation tubes to clean the unit
- Quick and easy to service, complete maintenance takes minutes
- 4 Exit models save cost, requiring only one pulsator per two milking units



Interpulse LO2 Pneumatic Pulsator provides uniform, gentle milking for all operating conditions thanks to the oversized filtering surface. The new design allows the air filter to be cleaned with just one finger, without removing the cover. This makes LO2Air a service-free vacuum Pulsator!



Milking Clusters, Hoses, Inlets to Improve Milk Flow!

DairyPRO has several High Capacity Milk Cluster Options. By updating milking clusters, hoses and milk inlets, dramatic improvements can be made in milking speed and overall milk-out resulting in improved udder health and milk quality.



Improving your milk flow with larger hoses and milk inlets means less restrictions during milking.

