



OptiFlo™ CF

ELECTRONIC MILK PUMP

SPEED CONTROLLER



OPTIFLO CF

ELECTRONIC MILK PUMP

SPEED CONTROLLER

An electronic milk pump speed controller that operates a 3 phase milk pump at variable speeds during milking when used with the new analogic milk level probe, resulting in gentler milk transportation.

Enables optimum cooling when used with a pre-cooling plate cooler, maximizing the heat exchange from the milk to the coolant by operating the milk pump at the slowest speed possible dependent on milk flow and the preset minimum speed.

Save on cooling system costs with the OptiFlo CF

- **Save energy** - The continuous float provides precise speed control reducing demand on the cooling system.
- **Innovative design** - Employs the industry's first 3A continuous float probe making precision control possible.
- **Sized for your dairy** - Offered with varying probe lengths so there is one to fit your dairy.
- **Peace of mind** - Once set up, the OptiFlo CF does all the work providing smooth milk flow for highly efficient cooling.
- **Preserves high quality milk** - Smooth, even milk flow rates protect the milk from slug-flow which may lower milk quality.
- **Rugged high-quality design** - Waterproof NEMA 4x enclosure; all switches mounted on front of enclosure for manual operation.



Your Dealer:

