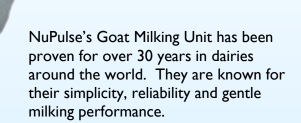


Goat Milkers

Here to Serve the Dairy Industry







Every mechanical milking machine has a pulsator which makes the liners open and close with each pulsation cycle. This is necessary to provide an open phase in which milk is drawn from the udder through the teat and a closed phase which applies force to the teat in order to prevent congestion of blood at the teat end. The pulsator must function properly in order to accomplish milking. The NuPulse pulsator is uniquely different and simple.





Goat Milkers

Simple Design

The pulsator is built in the claw and operates on vacuum in the claw supplied through the milk hose. As a result, there is only one hose on the unit. This makes it easier to handle and less to maintain. The pulsator is very simple in design with no electrical contacts or slide mechanisms. There are only three moving parts and regular cleaning, maintenance and repair can be done quickly and easily without tools.





The action of the pulsator is unique in that the speed is controlled by the milk flow rate. The pulsation speed can be easily adjusted to the desired pulsation rate prior to attachment. It will maintain the set speed until milk flow through the claw is sufficiently high—then the speed increases until the flow subsides at which time it resumes its preset speed. This very unique pulsator operation results in fast but gentle milking that leads to higher production, better udder health and better milk quality.





NuPulse's proven Goat Milking Unit can be installed in any type of milking facility. They can be connected directly to bucket units or pipelines with 5/8" milk hose. They can be used with all types of parlor automation. Wash Jetters are available for connecting the milking units to the wash system in the milking parlor so washing can be done automatically.

E-Zee & NuPulse

Here to serve the dairy industry

E-Zee NuPulse 4904 Triangle Street, Suite 'A' McFarland, WI 53558 Phone: 800-233-6878 Fax: 608-838-2221

Email: info@ezmilking.com

www.ezmilking.com