Waikato



Designed to Benefit any Milking Operation

Simplicity is the key to reliable operation. The Semi-Automatic Detacher is so simple it works every time.

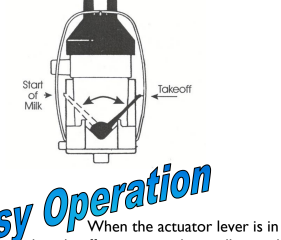
The vacuum operated system allows for fast and smooth removal of the milker claw.



Stanchion Barn Semi-Automatic Detacher System

Complete When the flow of milk entering the sensor drops to approximately 1/2 pound per minute, it must drain through a pilot hole which causes the float to remain up for 20 to 30 seconds. This delay at the end of milk ensures complete milkout.

The Stanchion Barn Semi Automatic Detacher System comes complete with all the hardware to make the unit portable. When the unit is assembled, hang it from the milk line, vacuum line or on a cable for easy operation. By connecting the milk hose to the line — vacuum to operate the detacher is provided through a tee.



the takeoff position, and no milk is in the sensor, vacuum is turned off to the claw and the cylinder cord is retracted.

To start milking, move the lever to the "Start of Milk" position. This manually opens vacuum to the claw and releases the cylinder cord.

After the milker unit is attached to the cow and milk flow has started, shift the lever back to the "Takeoff" position. The unit will stay on and milk when there is enough milk in the sensor to hold the float up.



4904 Triangle St. Suite A McFarland, WI 53558 USA Tel: 800-233-6878 • Fax: 608-838-2221 Email: nupulse@nupulse.com

Visit our websites: www.nupulse.com and www.ezeemilkingcatalog.com local NuPulse dealer or call toll-free 1-800-233-6878 and ask for the Sales Department.

Models are available for par-

lor installations. For more information, contact your