



# Wash Diverter

- Full 2" Flow Through Capacity
- Handles the output of any milk pump



## Vacuum Operated Valve with Electronic Control

- Valve is unaffected by moisture and chemicals
- Electronic control is mounted high and dry
- Valve operation is quiet

## 2" Clamp Fitting for System Connection

- Easy and quick to install

## 2" Plain Fitting for Drain Connection

- Adapts easily to PVC Drain Pipe or Hose Connection.

## Positive Seal in Open and Closed Positions

- No Leakage

## Simple Diaphragm Valve

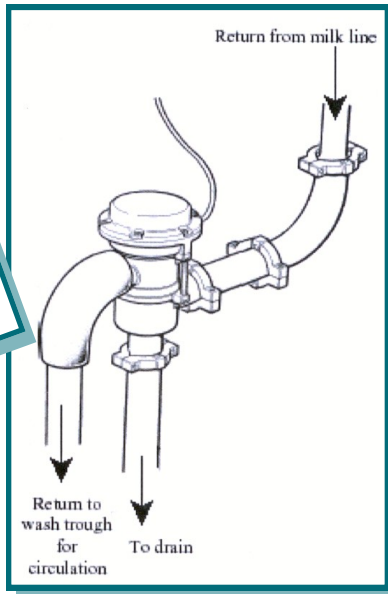
- Low Maintenance

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# Wash Diverter

## What does a wash diverter valve do?

Directs the flow of wash solutions when returned by the milk pump.



## What controls it?

The Automatic Pipeline Washer Control.

## Typical Operation

**Pre-Rinse** Diverter Valve is in discharge position—solution goes through the system once, then down the drain.

**Wash** Diverter Valve is in re-circulation position for a predetermined amount of time—then shifts to the discharge position. Solution re-circulates through the system—then is put down the drain.

**Post-Rinse** Diverter Valve is in discharge position—solution goes through the system once then down the drain.

**Acid Rinse** Diverter Valve is in discharge position—solution goes through the system once—then down the drain.

**Sanitize** Diverter Valve is in re-circulation position for a predetermined amount of time—then shifts to the discharge position. Solution re-circulates through the system—then is put down the drain.