



Wash Diverter

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



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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

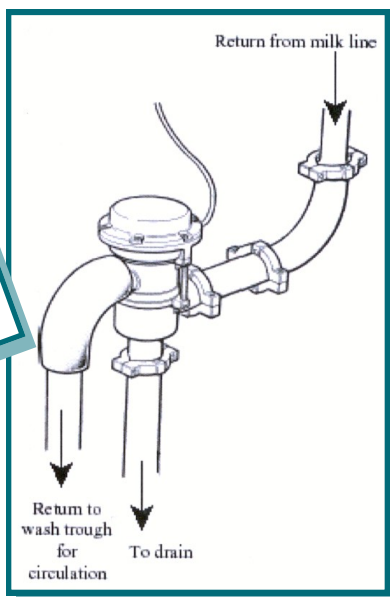
Simple Diaphragm Valve

- Low Maintenance

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.