## DAIRY FLUSH (DF) VALVE

## USES:

The Waterman DF valve provides a large volume, low head, flush type hydrant, with manual, electric motor or air operators. It is designed for quick flushing operation for dairy alleys and feed lot slabs.

## FEATURES ON STANDARD UNITS:

The corrosion resistant cast aluminum bodied valve features a stainless steel operating stem, composition rubber-packed cast iron valve cover (disc) and a wide angle discharge outlet. The valve closes under shearing pressure ensuring the best closure with debris-filled water.

The Waterman Dairy Flush valve is made with spigot type base to be epoxy cemented into P.V.C. plastic, or installed on concrete risers.

## PNEUMATIC CUSHION FLUSH VALVE FEATURES:

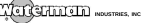
- Pneumatic Cushion provides full opening unobstructed watercourse for maximum flow and minimum debris retention.
- Compression style attachment to pipe allows for portability and maximum ease-of-installation.
- Valve may mount in floor recess with optional "Trap Door" type enclosure or the new directional flow grate enclosure.
- Tough epoxy coating provides excellent corrosion protection.



Pneumatic Cushion Flush Valve Mounted In Optional Grate Enclosure for Mounting Beneath Concrete Floor Manually Operated Dairy Flush Valve **R VALVES** 

Standard Pneumatic Cylinder Type Dairy Flush Valve for Above Floor Mounting

Maximum Operating Head 25 feet. Maximum Static Head 50 feet.



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