

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.



Manually Operated Dairy Flush Valve

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



Standard Pneumatic Cylinder Type Dairy Flush Valve for Above Floor Mounting

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