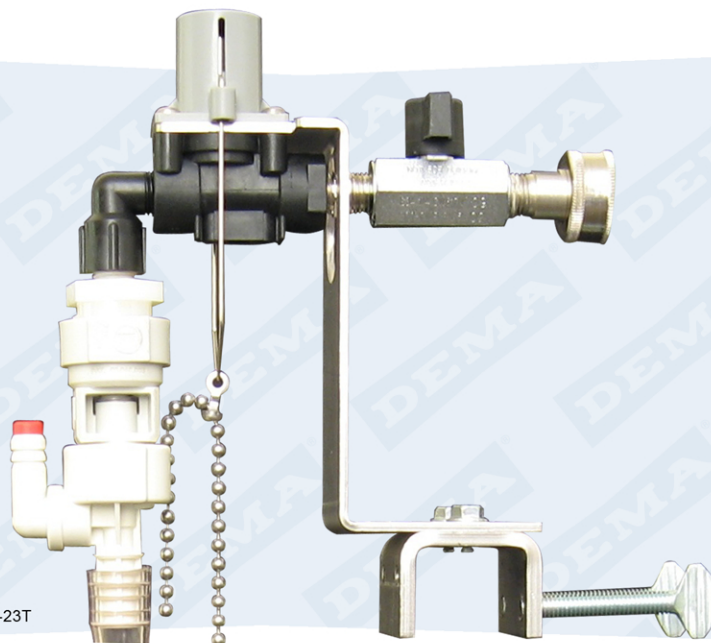




The Premier Reservoir Mounted Float Valve System

Compare the Watch Guard to other reservoir systems and see the difference. Watch Guard is designed to reduce service and potential problems. The water valve activation is a superior design that minimizes the potential for hang-ups and flooded floors. The float is filled with water soluble material while others use system clogging sand. The 90 chemical barb rotates 180° to ensure the chemical pick-up tube does not kink instead of using easy to kink straight fixed barbs. Compare and see how Watch Guard sets the standard in float valve design.



440-23T

- Standardized size mounting bracket included with every system makes conversion from other systems easy
- On-Off valve included on all 440 chemical series systems provides greater flexibility
- Metering tip kit with competitive cross reference included with every unit
- Action gap backflow preventer meets 1055B backflow requirements and has a smaller profile than other backflow systems



437P-21



437PN

SPECIFICATIONS

PART #	FLOW RATE (GPM @ 40 psi)	INDUCTION MIN	MAX	BACK FLOW PROTECTION	ON / OFF VALVE
CHEMICAL SYSTEMS					
440-22T	4.0	430:1	4:1	NO	YES
440-23T	4.0	430:1	4:1	ACTION GAP	YES
440-23BT	4.0	387:1	7:1	ACTION GAP	YES
440-24	2.5	195:1	2:1	ACTION GAP	YES
437P-21	22.0	512:1	10:1	SIPHON BREAKER	NO
WATER VALVE SYSTEMS					
440N	6.0	N/A	N/A	N/A	NO
437PN	64.0	N/A	N/A	N/A	NO

