Stop Replacing Corroded Valves.

MIC-Resistant Valves

Armed with



ArmorTek®, a 3-part coating system designed to inhibit Microbially Induced Corrosion (MIC).



Durable Primer



Patented Microbial Inhibitor



Robust Topcoat



The ONLY Valve/
Strainer Combo
with an 8-Year
MIC Warranty*

*Terms and conditions apply.







Microbiologically Induced Corrosion (MIC), a damaging process where microorganisms like bacteria and fungi product corrosive byproducts, is enemy #1 of ACVs (automatic control valves)/PRVs (pressure-reducing valves) and Plate Strainers.

These microorganisms create biofilms on your valve's surfaces, trapping corrosive substances and promoting localized corrosion. Over time, this weakens your valve, leading to leaks, poor performance, and potential failure. MIC poses a significant threat to ACVs/PRVs and Strainers, and can compromise their reliability and functionality.





- ArmorTek coating is applied to select ACVs/PRVs and Plate Strainers at our U.S.-based factory
 - - Enjoy reliable corrosion protection that extends your system's lifespan.



Stop Replacing Corroded Valves



USA: T: (978) 689-6066 • Watts.com Canada: T: (888) 208-8927 • Watts.ca

Latin America: T: (52) 55-4122-0138 • Watts.com