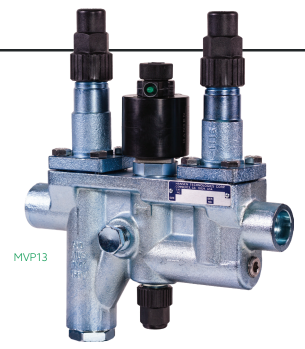


ACTTM ANTI CORROSION TECHNOLOGY

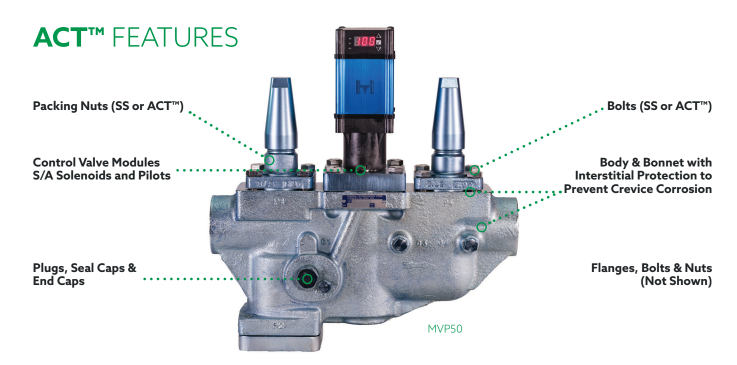
- Multi-layer protection
- Lower cost of maintenance
- Available on ALL Hansen valves
- Standard installation process











ACT™ PERFORMANCE





● Excellent ● Fair

Excellent

O Poor

O Poor



TYPICAL 5+ YEARS TYPICAL 10+ YEARS

APPLICATION COMPATIBILITY

HIGH CORROSION ENVIRONMENT RESISTANCE

APPLICATION	STANDARD PAINT	ZINC PLATING	STAINLESS STEEL	ACT™
Thermal Cycling	•	•	•	•
Evaporative Condenser	•	•	•	•
Uninsulated	•	•	•	•
Low Temp (<20°F)	•	•	•	•
Marine/Coastal	0	•	•	•
Indoor Wash Down	0	•	•	•
Acidic & Chemical Pollutants	0	0	•	•



Midwest USA Evap-Condenser Installation

PRODUCT AVAILABILITY

HIGH CORROSION ENVIRONMENT PRODUCT AVAILABILITY

PRODUCTS	STANDARD PAINT	ZINC PLATING	STAINLESS STEEL	ACT™
Shut Off Valves (<4")	•	•	•	•
Shut Off Valves (>5")	•	•	0	•
Control Valves (<2")	•	•	•	•
Control Valves (>3")	•	•	0	•
Integrated Valves	•	•	•	•
Motorized Valves	•	•	•	•
Float Drainers & Switches	•	0	•	•
Life Cost	0	•	0	•



Large Midwest USA Food Processing Plant with Stainless Pipe