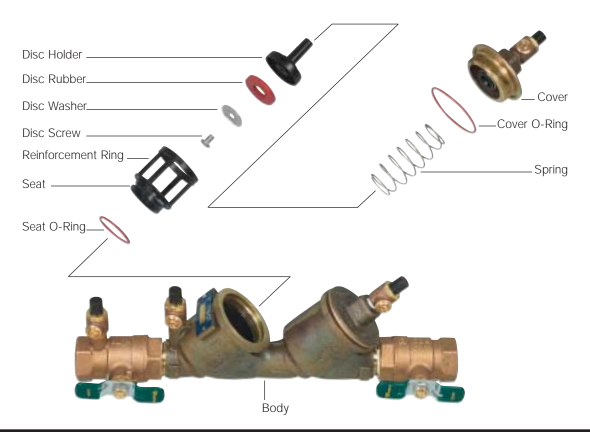
"Designed Simplicity"

DENFAGLE

INTRODUCING Watts GoldenEagleTM Double Check Valve Assemblies Series 719 1/2" – 2"



Watts Regulator Company's new GoldenEagleTM, Series 719 Double Check Valve Assemblies have been developed to provide both trouble free operation in all types of water conditions and ease of service. Series 719 may be used in those cross-connections that have been identified as non-health hazard applications.



FEATURES:

- ASSE 1015 approved in horizontal and vertical flow up orientation
- Body construction is designed to provide streamlined flow and low pressure loss
- Two top mounted covers allow each check to be serviced independently and full access to internal check valve components when installed in meter box installations
- Chloramine resistant elastomers provide long life in varied water conditions
- Push-in check valve seats are replaceable without the use of expensive tools
- Reinforcement ring guides the check valve poppet over its complete range of travel to insure positive and repeatable seating
- Check valve elastomers are reversible for emergency repair
- Reverse wound check springs prevent the spring from binding on the check valve cover during servicing
- Top mounted test cocks for ease of testing in meter box installations
- SAE end test cocks reduce testing time (standardly supplied on $\frac{1}{2}$ " 1")
- Innovative plastic cover guide allows plastic on plastic check valve guiding to reduce potential binding due to mineral deposits
- Compact Tee-handles for reduced space requirements $(\frac{1}{2}" 1")$
- A wide variety of optional features are available such as locking handle ball valves, stainless steel ball valve handles, union ends and 90° street elbows

For additional information, request literature ES-719.



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