

Commercial Exposed Wall Hydrants

GUARDIAN DUAL CHECK® **HYDRANT WITH INTERGAL** VACUUM BREAKER, DUAL **CHECK VALVE AND EXPOSED HOSE CONNECTION**



FIG. # 5619 Guardian Dual Check® Hydrant

FUNCTION:

The Guardian Dual Check Hydrant is ASSE 1052 certified. It has a quarter-turn feature that allows for a full flow of water with a quarter-turn of the ergonomically designed wheel handle or "T" handle key. The hydrant features an integral vacuum breaker and dual check valve that provide positive nonfreeze protection. It can be used anywhere an exposed connection is acceptable. The Guardian is adaptable to all types of wall construction.

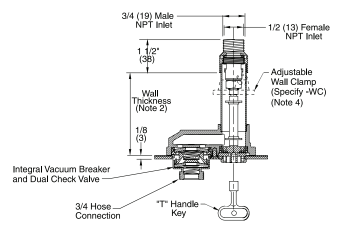
SPECIFICATIONS:

- Complies with ANSI A112.21.3M
- Complies with ASSE 1019-B, 1052 and 1053
- IAPMO Listed, File #2749

PRODUCT FEATURES:

- · Quarter-turn full-flow feature
- 3/4" (19) inlet and hose connection
- · Removable "T" handle key or ergonomically designedwheel handle
- Flush installation to eliminate catch points
- Bronze hydrant with stainless steel face
- · Self draining non-freeze hydrant with dual check valve & integral vacuum breaker
- For interior or exterior commercial construction applications
- Replacement parts are available in kit HPRK -19.





Regularly Furnished:

Bronze Quarter Turn Non-Freeze Automatic Draining Hydrant with Stainless Steel Face, Hose Connection, Backer Plate, Integral Vacuum Breaker and Dual Check Valve and "T" Handle Key.

Variations:

- 1 Adjustable Wall Clamp -WC
- 1" (25) Hose Connection -HC1
- 1" (25) Male NPT Inlet Connection -IC1
- Mild Climate -SAP
- Wheel Handle -WH

Optional Materials:

- Polished Bronze Face -PB
- Chrome Plated Face -CP

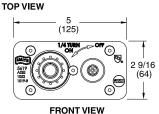


FIG. 5619

NOTE: Dimensions shown in parentheses are in millimeters.

Patent No. US 6,752,167



