



Bleeder T Device

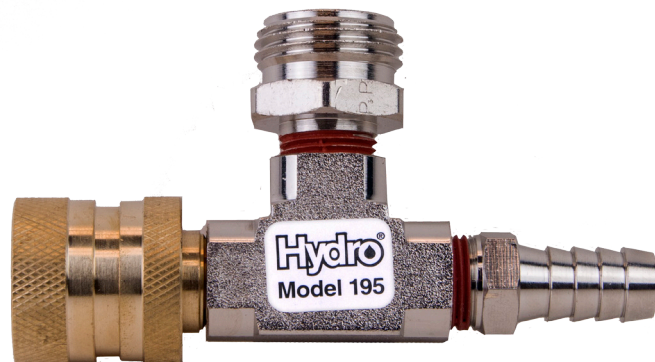
The High-Quality Bleed Device that is Robust & Versatile

Purpose: ASSE Standard 1055 allows for a hose connection to be installed on a faucet with an atmospheric vacuum breaker if a Bleeder T Device is used.

The Bleeder T Device prevents damage to any upstream backflow protection device that is not rated for continuous supply pressure. In addition, by encouraging the user to turn off the faucet because of the visible flow of water, the device prevents hot/cold water cross contamination.

Hydro's Bleeder T Device offers

- Visual free flow of water from the faucet connection to the facility sink/drain
- Pressure bleed rate of 0.15-0.33 (depending upon the model)
- Pressure bleeds to 0 psig in less than a minute when the water is turned off
- Protection of AVB (Atmospheric Vacuum Breaker) from being left under continuous pressure
- UPC Listing by IAPMO
- Rugged construction for reliable, long-term use
- The ability to supply water to two dispensers from a faucet, or supply one dispenser and maintain normal faucet operation at the same time





Parts & Accessories

| Model | Description |
|-------|-----------------------|
| 1951 | Dual Bleeder T Device |
| 195HD | Bleeder T Device HD |