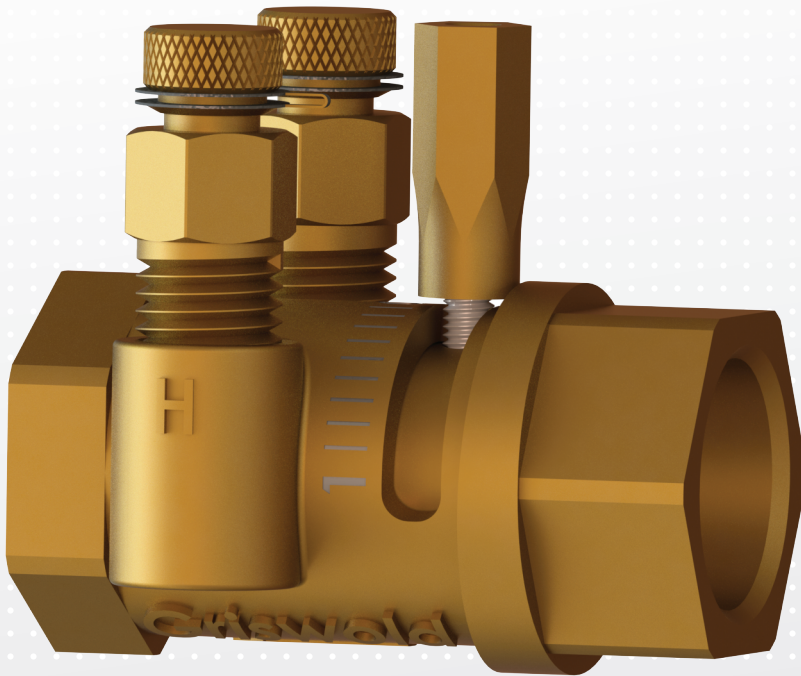


GRISWOLD CONTROLS INTRODUCES CERAMIC DISC TECHNOLOGY TO HVAC INDUSTRY



 **GRISWOLD
CONTROLS**
A FlowCon International/Griswold Controls LLC. Company



Ceramic Disc



**PATENT
PENDING**

Griswold Controls pioneered automatic flow limit control with the introduction of its stainless steel flow cartridge in 1960.

Fifty-five years later, our innovation, quality and reliability continue to set us apart from the competition as we now offer the first ceramic disc valve in the HVAC industry. Ceramic discs are revolutionary because they:

- Have equal percentage flow openings providing smooth flow control as valve opens
- Are smaller than isolation balls so the valve footprint is shorter
- Don't react to chemical treatment in water
- Allow more flow through an opening than a comparable ball which means less pressure loss
- Don't need a handle so no radiant energy losses
- Are very low torque compared to isolation balls so easy to operate when installed in a ceiling
- An alternative to traditional manual valves

When ceramic discs are combined with a true venturi for flow measurement, you have the quickest and most accurate manual valve in the industry.