



This memory stop is made from forged brass. Simply remove the handle nut, then place the 0-100% indicator pad over the stem and handle. Replace the handle nut on the stem and tighten. Then place the forged brass stop over the stem and nut. Insert the screw into the stem, adjust the handle and stop to the flow required for the application, then tighten the screw. Now the valve can be returned to the same position every time it is cycled.

---

**Note:**

---

This memory stop is to be used for relative settings only. Can not be used in conjunction with handle extension.

---

**Dimensional Information & Material Specifications:**

---

**Model #**

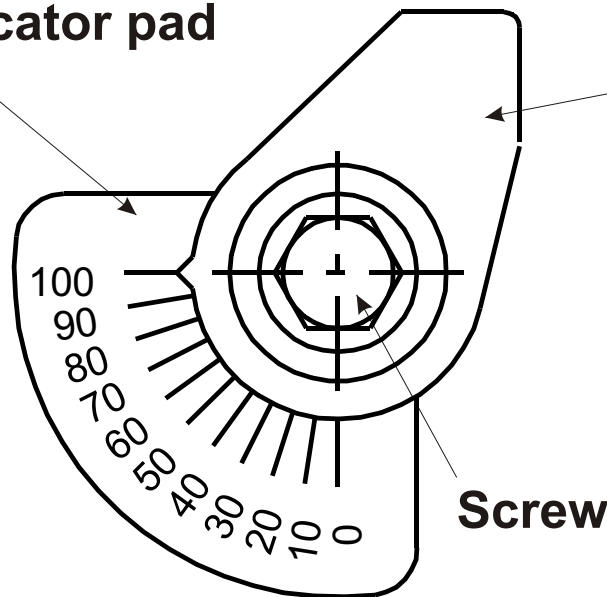
MS-Series

Stop: Forged brass

Indicator pad: Aluminum

Screw: Dacromet coated steel

## 0-100% Indicator pad



---

**Typical Specifications:**

---

Furnish and install where indicated on plans **MS-Series** forged brass ball valve memory stop with 0-100% indicator pad as provided by **Hydronic Components, Inc.**

JOB: \_\_\_\_\_ ENGINEER: \_\_\_\_\_

REP: \_\_\_\_\_ CONTRACTOR: \_\_\_\_\_