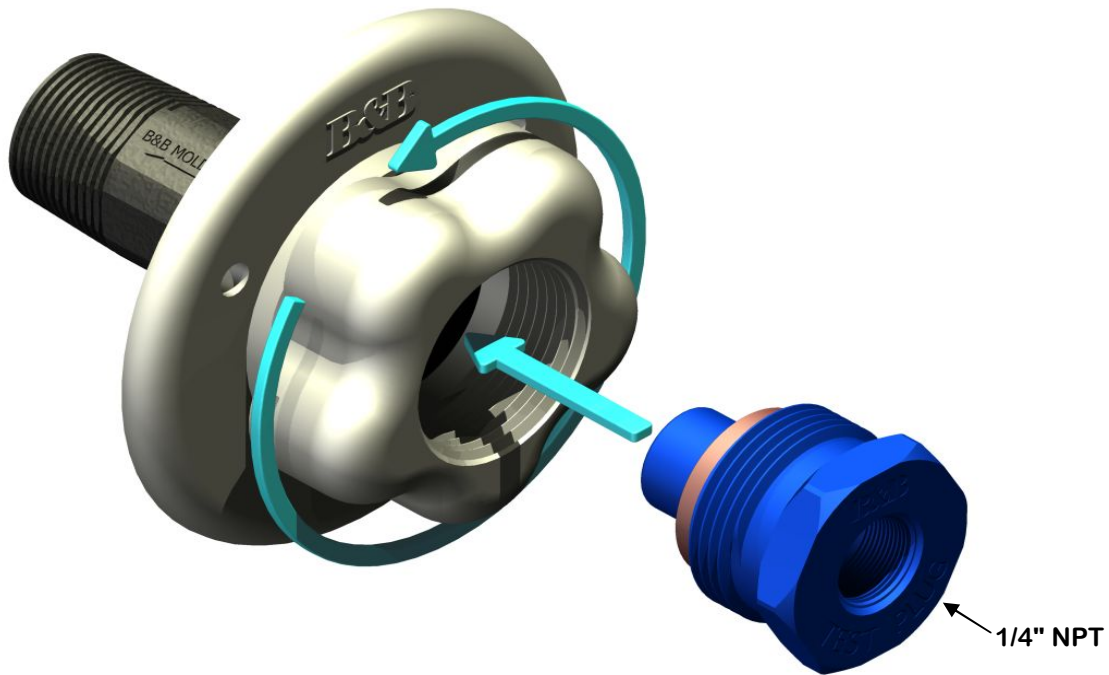


New From B&B Molders!!

"TEST PLUG"

for

Water Distribution Testing



Instructions for use:

1. Attach TEST PLUG to end of testing equipment (1/4" NPT).
2. Insert test equipment and turn coupler until seated.
3. Connect Air hose and open ball valve to preset pressure (80-100psi, per ANSI/NFPA 1192-7.7.1).
4. Close Ball Valve and let sit for 10 minutes.
5. Once test is complete **OPEN FAUCET OR LOW POINT DRAIN TO RELIEVE PRESSURE!**

Part #:
TEST PLUG

CAUTION!!!

DO NOT OPEN BALL VALVE UNTIL PRESSURE IS RELIEVED! OPENING WITH PRESSURE COULD RESULT IN DAMAGED PRODUCT!!

RVIA Standards News Bulletin (RV-07a/07)

"RVIA enforcement position will be to not allow the water distribution test be performed through the city water fill unless steps are taken to hold the backflow preventer in the open position"

Contact a B&B Molders Sales Representative today to see how this product will help your company comply with the new RVIA testing requirements



www.bandbmolders.com

58471 Fir Road South, Mishawaka, IN 46544

Phone: 574-259-7838, Fax: 574-259-7939



ISO 9000 CERTIFIED