

Submittal Data Information

101-161

FloodBreaker™ Whole House Water Shut Off

Effective: June 1, 2013 Supersedes: New

Job: E	ngineer:	Contractor:	Rep:
ITEM NO.	MODEL NO.		

Features

Programmable Leak Detection Settings

Programmable Vacation Mode Leak Settings

Audible Alarm

Floor Sensor

Output Contact

Input Contact

Operates on Batteries and 9V DC Power Supply

Reduces Property Damage

Push Button Reset

Mounts in Horizontal or Vertical Pipe

Performance

Max. Flow: 15.5 gpm (58.7 L/Min) Caution: Flow should never exceed standards for pipe size. Max. Water Temperature 86°F (30°C) Max. Inlet Pressure: 230 psi (15.9 Bar)

Power Supply 9V DC

(4) AA Batteries

Connection Sizes: 3/4", 1", 1-1/4" NPT

Materials

Body: Brass ≤ .25% lead Internal Components: Brass ≤ .25% lead Acetal

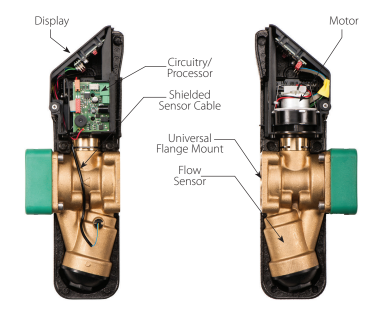
Nylon Seals: EPDM

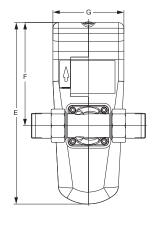
Approvals

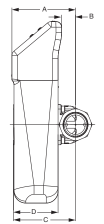


Application

The Taco FloodBreaker is a whole house adjustable leak detection system the monitors several aspects of water usage. It shuts off the water supply once any of the monitored settings are reached. Use FloodBreaker to protect homes from water damage, eliminate waste and protect unoccupied or vacation properties. Not only can it protect against a large catastrophic leak but is capable of protecting against the small unnoticed leak that could go on for weeks, months or even indefinitely.







FloodBreaker™ Dimensions

DIMENSIONS (For reference only)	ln.	mm
А	4-1/4	108
В	15/16	24
С	4-1/8	105
D	3	76
Е	12-3/32	307
F	6-55/64	174
G	4-47/64	120

The universal body assembly can be installed into either a vertical or horizontal pipe line as shown

Fax: (905) 564-9436

