



SPECIFICATIONS: PipeBurst Pro Jr.

VIPJunior (Valve Interface Panel):

- Voltage: 12vdc Nominal
- Watts: Motor Running: 28
- Powered via 18vdc/120v AC Wall Adapter
- Dimensions: 4.5" W x 3.375" H x 2" D
- Enclosure Material: Polypropylene
- Mounting Holes Spaced at 3.7"W Center to Center

1" Stainless Steel TickerValve:

- Voltage: 12vdc Nominal
- Powered via VIP Panel
- Waterproof - Ignition Proof Enclosure
- Enclosure: NEMA 6p, 7d, USCG Approved
- Enclosure Material: Nylon
- Max Amps: 5
- Valve SloFlow "Open" Time: 3 Seconds
- Valve Quick "Close" Time: $\frac{3}{4}$ Second
- Valve Size: 1" NPT(F), Full Port Flow
- Valve Pressure Rating: 600 psi
- Valve Material/Design: 316 Stainless Steel/3 Piece
- Valve Seats/Seals: PTFE/Fluorocarbon Elastomer
- Manual Over-Ride Lever
- Overall Dimensions: 8.5" H x 5" W x 4" D
- Weight: 4 lb. Nominal

1" Zylon TickerValve:

- Voltage: 12vdc Nominal
- Powered via VIPJunior
- Waterproof, Ignition Proof Enclosure
- Enclosure: NEMA 6p, 7d, USCG Approved
- Enclosure Material: Nylon
- Max Amps: 5
- Valve Quick "Close" Time: $\frac{3}{4}$ Second
- Valve SloFlow "Open" Time: 3 Seconds
- Valve Size: $\frac{3}{4}$ " NPT(F), Full Port Flow
- Valve Pressure Rating: 300 psi

- Valve Material/Design: Zylon Polymer & Stainless Steel/2 Piece
- Valve Seats/Seals: PTFE/Fluorocarbon Elastomer
- Overall Dimensions: 8.5" H x 5" W x 4" D
- Weight: 3lb. Nominal

SideKick (FloodBug Extender Sensor):

- Wire Length: 20 Feet
- Dimensions, Nominal: 2" Diameter x 3/8" H
- Material: 316 Stainless Steel Housing
- Water Sensors: Gold Plated
- Plugs into VIPJunior

FloTrol (Optional Remote TickerValve Control Box):

- Powered via VIPJunior (Customer Supplied CAT 5 Wire; Max Length: 100 Feet)
- Single ON-OFF Button with PosiTrol red OFF-LED; and Green ON-LED
- Material: Polypropylene
- Dimensions: 4.5" W x 3.375" H x 2" D
- Mounting Holes Spaced at 3.7"W Center to Center