Senninger®

AGRICULTURAL IRRIGATION | A Hunter Industries Company LOW PRESSURE - HIGH PERFORMANCE™



- **O1 Convenient:** Visible bright yellow riser stem and cap confirm system operation
- **O2** Reliable: Stem pops up when pressure exceeds the threshold, indicating low pressures if not raised.
- **O3** Flexible: Connects via side inlet port for easy installation

VISUAL PRESSURE INDICATOR (VPI)

Visual Assurance for Your Peace of Mind.

The VPI is a visual device that provides an easy way to confirm system operation and adequate pressure. Its simple design and easy installation make it a handy choice for many farmers. When the system runs and the pressure is above 15 psi (1.03 bar), the bright yellow indicator stem extends to 12 inches (30.5 cm) in height, offering a clear signal. When the pressure drops below 10 psi (0.69 bar), the VPI retracts out of sight.



SPECIFICATIONS

• Operating pressure: up to 100 psi

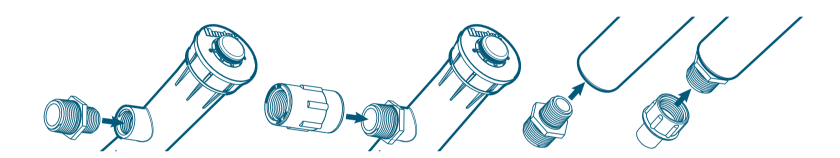
• Indication of system operation: above 15 psi

Warranty period: 1 year
Retracted height: 16-1/8"
Pop-up extended height: 12"
Exposed diameter: 2-1/4"

• Inlet size: 1/2"

INSTALLATION

- 1. Install one 3/4" x 1/2" nipple (FTN 32BR) into the side inlet of the body and tighten.
- 2. Install the 3/4" x 3/4" coupling (CPL33) onto the fitting previously installed and tighten by hand.
- 3. Install one 3/4" x 1/2" nipple (FTN 32BR) into the bottom inlet of the body and tighten.
- 4. Install the drain (MAXSAFB15PSL) onto the other end of the adapter and tighten.



While not mandatory, Teflon tape can be used on the fittings during assembly for added security. Avoid using pipe dope. You can connect the VPI to the span through any outlet you choose for optimal visibility. Install a 3/4" NPT threaded tee fitting between the span outlet and gooseneck or sprinkler. Then, use a longer 3/4" NPT nipple to position the indicator according to your preferences and mainline diameter.



Shown above: Components per box.

Website senninger.com | **Customer Support** +1-407-877-5655

The Senninger commitment to world-class products, local support and technical expertise ensure we provide the most efficient and reliable agricultural irrigation solutions available in the world today.

& D County

Steve Abernethy, President of Senninger Irrigation