

Adjustable S-tube for Varying PRV Lengths



Ford Meter Box has released an Adjustable S-tube, a new solution offering variable length configurations for tandem setters and pitsetters to accommodate the large variety of pressure reducing valves (PRVs) in the industry. A single expandable S-tube saves time and effort by replacing all the different length S-tubes in your inventory.

Developed in response to customer requests for custom-length S-tubes, Ford's adjustable model allows installers to make quick and precise length changes without tools or the need to run back to the shop for a different size. The threaded body makes it simple to find the right fit, reducing installation time and eliminating the need for custom configurations.

The patent-pending design features a double O-ring seal for watertight performance and an internal stop to prevent accidental disassembly. Its durable, no-lead brass construction meets AWWA C800 and NSF/ANSI 372 standards.

The Adjustable S-tube can be ordered as a standalone part (ST-2-EXP-NL) for retrofit applications or included on a new tandem setter or pitsetter by adding "-AS" to the part number.

The S-tube is now available to simplify tandem meter setter installations, reduce prep time, and allow water utilities to carry fewer parts to the jobsite.

