

MANUFACTURING TRUST.

www.troyvalve.com

Telescopic Indicating Floor box

Your go to operator when the valve is hard to reach or exact depth is unknown.

The Telescopic Indicating Floor box is designed for concrete floor or slab and valve box riser installation. The indicator includes a valve box adaptor, an indicator with easy-to-read numerical readout of up to 9,999.9 turns, and a telescoping extension stem adaptor. With no tools required and a range of extensions, installation is quick and easy.



- 1. Ground-level 5-digit indicator.
- 2. Tool-free telescoping extension, which compensates when the exact depth is not known.
- 3. Slotted socket makes connecting to valve easier when valve is not accessible.
- 4. Available in a range of sizes.
- 5. Machined, assembled, and tested in the U.S.A.

800.232.4442

sales@troyvalve.com

Works with standard

lid & sealing lid.



## **Application Notes**

A Telescopic Indicating Floor box allows valve operators to know the precise position of their valve, regardless of industry or application. No more wondering if the valve is fully open or if it's turned enough to close.

With a non-obstructing point of operation and digital numerical readout of up to 9,999.9 turns, you no longer need to struggle to see small hash marks to determine number of turns. The telescoping floor box offers quick, tool-free installation within a range of extensions and can be removed without removing the entire box.

## Telescopic Indicating Floor box Seal

FEATURE	BENEFIT
Ground-level indicator.	Accessible numerical readout up to 9,999.9 turns.
Efficient.	Can be used with virtually any non-rising stem valve.
Telescoping extension.	Tool-free, quick installation within a range of extensions: 4'-6'/6'-8'/8'-10'.
Removable.	Extension and indicator removable without removing box and fit in a standard 5 1/4" valve box.
Multiple lid options.	Designed for standard or sealed lid options.
Multiple installations.	Can be poured into concrete floor or slab or used with existing valve box.



www.troyvalve.com