

High Rise Kit Series

HI RISE BAG W/ 45 DEG ELBOW

HI-RISE-E

GAUGE AND ACCESSORIES

\$1599.00 List Price

FEATURES

TFT's High Rise Kits are a standpipe valve solution that is configurable to meet your needs. This configuration has no internal valve and can be used as a standpipe elbow with pressure gauge. It's an easy one-piece solution that you don't have to piece meal together from three or four pieces; simply connect the valve and you're ready to go. The kits include a compact duffel bag, 2.5" (64 mm) standpipe elbow with pressure gauge, (2) spanner wrenches, a 2.5" x 1.5" reducer for use with a 1.5" coupled hose off the valve, and a 1.5" x 2.5" increaser for break and extend hose operations off of a ball shutoff valve.



SPECIFICATIONS

L D H Inlet	No
L D H Outlet	No
Pressure Relief Valve	No
Remote Control	No
Weight	0
Package	Yes

DOCUMENTS

Technical Specifications and Drawings

[AVG2ENJNJ FINISHED GOOD PRINT - STEP \(ZIP\)](#)

[AVG2ENJNJM FINISHED GOOD PRINT - STEP \(ZIP\)](#)

[AVGSC2LNJNJ FINISHED GOOD PRINT - STEP \(ZIP\)](#)

[AVGSC2LNJNJM FINISHED GOOD PRINT - STEP \(ZIP\)](#)

[AVGSC2RNJNJ FINISHED GOOD PRINT - STEP \(ZIP\)](#)

[AVGSC2RNJNJM FINISHED GOOD PRINT - STEP \(ZIP\)](#)

[HI-RISE-E ITEM SPECIFICATION \(DOC\)](#)

Online Videos

[HIGH-RISE KIT SERIES VIDEO \(MP4\)](#)

Product Brochures

[HIGH-RISE KIT SERIES BROCHURE \(PDF\)](#)

ABOUT THE HIGH RISE KIT SERIES

TFT's High Rise Kits are a standpipe valve solution that is configurable to meet your needs. The valve can be customized for a valve handle on the left or right side or setup with no internal valve and use it as a standpipe elbow with pressure gauge. It's an easy one-piece solution that you don't have to piece meal together from three or four pieces; simply connect the valve and you're ready to go. The kits include a compact duffel bag, 2.5" (64 mm) standpipe valve with pressure gauge, (2) spanner wrenches, a 2.5" x 1.5" reducer for use with a 1.5" coupled hose off the valve, and a 1.5" x 2.5" increaser for break and extend hose operations off of a ball shutoff valve.