

Fig. 101 Vertical Post Indicator

UL Listed / FM Approved

Material Specification

ItemMaterialLocking WrenchCast Iron, A126-BOperating NutBronze B584O-RingBuna NTop SectionCast Iron A126-BWindow GlassPlexiglasOpen TargetCast AluminiumShut TargetCast AluminiumTorget Corrier NutPropper B594

Target Carrier Nut Bronze B584 1/16" Sheet Metal **Target Carrier Plate** 302 Stainless Steel Clamp Target Retainer Pan Head Zinc Plated Steel Hex Nut Zinc Plated Steel 1/2" NPT Pipe Plug Malleable Iron 3/8" Eyebolt Forged Steel Hex Capscrew Zinc Plated Steel Stem 1" Sq. **AISI 1020**

Crane Coupling Cast Iron A126-B

Cotter Pin Brass

3/4" Hex Hd. Screw Zinc Plated Steel
Telescoping Barrel Cast Iron A126-B
Lower Standpipe 4" DI. CI 52ANSI A21.51

3/4" Hex Hd. Screw Zinc Plated Steel
Base Flange Cast Iron A126-B
5/8" Hex Capscrew Zinc Plated Steel
5/8" Hex Nut Zinc Plated Steel



900 152 DIA 2921 9782 9782

1/4" SQUARE

Notes

- 1. Remove the top section from the top of the Indicator Post assembly.
- 2. Cut the required length off the bottom of the Standpipe for the Ground Line to match up with Standpipe Ground Line mark.
- 3. Cut the 1" square stem bar to suit valve position.
- 4. Set the "OPEN" and "SHUT" targets for the appropriate valve size.
- 5. Re-attach the Top Section to the top of the indicator Post assembly.

Adjustment Range Dimension A - Min 543mm Max 1403mm