

INSTALLATION INSTRUCTIONS

EBG



adjustable

Assembling steps

- Match total length of spindle extension (TL) with required cover depth (CD) and verify nominal valve size.
- 2. Remove and store bolt from coupling socket.
- Mount spindle extension rod with coupling socket on valve spindle, aligning bore holes of coupling socket and valve spindle. (If necessary remove the valve's operating element first.)
- 4. Connect coupling socket and valve spindle by use of the stored bolt.
- Loosen grub screw of the adjustment sleeve and adjust the extension spindle to the required cover depth. Tighten the grub screw.
- Bell tube first, thread protective tubing over spindle extension rod onto the top of the valve.
- **6.1** If necessary remove operating element by use of its grub screw first and store it. After assembly of protective tubing, re-attach operating element on top the spindle extension.
- Align spindle extension axially to the valve spindle and backfill with appropriate filling material (preferably compactable soil)
- 8. During installation of the surface box, be sure to leave sufficient space for the operating element.