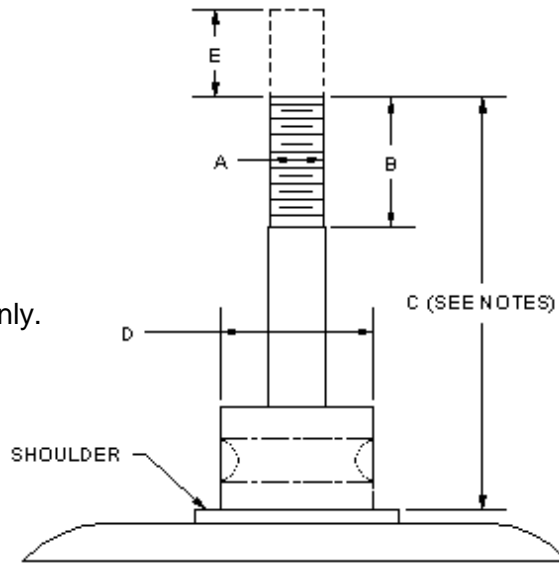


SIEMENS

Valve Dimension Worksheet for Actuator Retrofit Kits

Figure is for reference only.
Valve Style may differ.



Legend

A = Stem diameter and thread size

A = _____

B = Thread length

B = _____

C = Stem height from shoulder

C = _____

D = Bonnet diameter or thread size

D = _____

E = Stroke

E = _____

NOTES:

1. Place stem in the full down position.
2. Take dimension from top of stem to top of shoulder.
(Shoulder is defined as the area immediately below the valve and actuator engagement, or the area below the bonnet thread).



CAUTION:

This information will be used to construct a custom linkage system for your valve. It is imperative that the dimensions are taken to the nearest .001-inch. Any furnished dimension resulting in an improper fit is the sole responsibility of the customer and not Siemens Building Technologies, Inc. Any rework will require extra charges.

Above dimensions provided by: _____ Date: _____

Position, Company: _____