

Generic Input		Easytork internal use only	
Valve Brand	Elite	Valve Brand Truncate	EL
Series	B05	Series Truncate	B05
Input: 1 = mm / 2 = in	1		
Safety Factor	15%		

Actuator Design Year

19

Valve Input

Direct Mount Check				Section Only For Non Direct Mount ("D.M"), Otherwise Leave Blank						Valve Dimension							
				Bracket Check		Extended Shaft Check		Buyer Preference	Valve Info	Valve Flange	Valve Dimension	Valve Stem Shape and Dimension					
Published valve torque	Incl. safety factor	Any obstruction over flange?	1=Yes / 0=No	Possible obstruction for std. Easytork bracket?	Out. dia. of obstruction over flange surface	Are bolts for packing gland close to valve stem height?	If bolts interfere with valve stem, what is inside dia. between bolts	If w/ bracket: How much valve stem capture?	If known, capturable valve stem height	In ISO (i.e. F05) or in	Flange to top of valve stem	Stem Shape	Valve stem dimension in in or mm	V	V1	V2	Insert orientation when valve is CLOSED. If Sq 1=diamond / 2=square If DD or B+K 1=in line / 2=not in line
Valve Size	in-lb	in-lb	1=Yes / 0=No	1=Yes / 0=No	in/mm	1=Yes / 0=No	in/mm	in/mm	in/mm	in/mm	in/mm	1 = Square 2 = Double D 3 = Bore + Key	Choose either in / mm	Sq - sq DD - bore b+k - bore	Sq - sq DD - flat b+k - key	b+k - key (leave blank if Sq or DD)	1 = Diamond or in line / 2=Square or not in line
1/2"	85	98	No							F05	8.50	1	mm	9.00	9.00		
3/4"	110	127	No							F05	8.50	1	mm	9.00	9.00		
1"	180	207	No							F05	11.40	1	mm	11.00	11.00		
1 1/2"	315	362	No							F05	14.00	1	mm	14.00	14.00		
2"	450	518	No							F07	13.70	1	mm	14.00	14.00		
3"	680	782	No							F10	18.00	1	mm	17.00	17.00		
4"	1,190	1,369	No							F10	23.00	1	mm	22.00	22.00		
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Notes:

le. Gland, capi, etc...

If not known, leave blank

Close & Interferes

Far & No interference

If not known, leave blank

If not known, leave blank

If not known, leave blank

If not known, leave blank

If not known, leave blank

If info not available, then NA

If not known, leave blank

If info not available, then NA

If info not available, then NA

If info not available, then NA

If info not available, then NA

If info not available, then NA

If Direct Mount

If Direct Mount

When Valve Is CLOSED Is valve stem: Butterfly valve as example in pipeline

Diamond = 1 Square = 2

DD in line = 1 DD not in line = 2

Key in line = 1 Key not in line = 2

Disclaimer: Based on information available from valve manufacturer. All dimensions to be verified by customer prior to purchase confirmation.

Valve Size	Required Actuator Range	Actuator Outside The Box Hardware Purchase			Notes
		Actuator	Additional Insert Purchase	Bracket	
		Actuator	Purchase	Bracket	
1/2"	EVA-0411	C-A-2-11-1-111	D-211-9.00x9.00mm		Direct mount
	EVA-0411	C-A-2-11-1-111	D-211-9.00x9.00mm		Direct mount
3/4"	EVA-0411	C-A-2-11-1-111	D-211-9.00x9.00mm		Direct mount
	EVA-0411	C-A-2-11-1-111	D-211-9.00x9.00mm		Direct mount
1"	EVA-0411	C-A-2-11-1-111			Direct mount
	EVA-0514	C-A-3-11-1-111	D-311-11.00x11.00mm		Direct mount
1 1/2"	EVA-0411	C-A-2-11-1-111	D-211-14.00x14.00mm		Direct mount
	EVA-0514	C-A-3-11-1-111			Direct mount
2"	EVA-0514	C-A-3-11-1-111			Direct mount
	EVA-0717	C-A-4-11-1-111	D-411-14.00x14.00mm		Direct mount
3"	EVA-0717	C-A-4-11-1-111			Direct mount
	EVA-1022	C-A-5-11-1-111	D-511-17.00x17.00mm		Direct mount
4"	EVA-0717	C-A-4-11-1-111	D-411-22.00x22.00mm		Direct mount
	EVA-1022	C-A-5-11-1-111			Direct mount