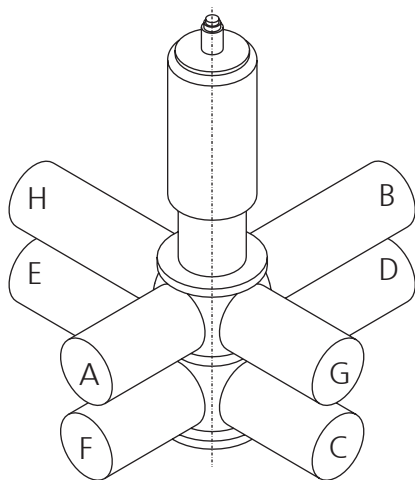


CV Values

D600 - D610



Size	Direction of flow	CV Value
1.0"	A -> B (A -> C Closed)	58
	C -> E (A -> C Closed)	65
	A -> C (A -> C Open)	33
	C -> A (A -> C Open)	33
1.5"	A -> B (A -> C Closed)	58
	C -> E (A -> C Closed)	65
	A -> C (A -> C Open)	33
	C -> A (A -> C Open)	33
2.0"	A -> B (A -> C Closed)	98
	C -> E (A -> C Closed)	116
	A -> C (A -> C Open)	55
	C -> A (A -> C Open)	58
2.5"	A -> B (A -> C Closed)	179
	C -> E (A -> C Closed)	205
	A -> C (A -> C Open)	89
	C -> A (A -> C Open)	92
3.0"	A -> B (A -> C Closed)	285
	C -> E (A -> C Closed)	333
	A -> C (A -> C Open)	141
	C -> A (A -> C Open)	151
4.0"	A -> B (A -> C Closed)	443
	C -> E (A -> C Closed)	523
	A -> C (A -> C Open)	222
	C -> A (A -> C Open)	218
6.0"	A -> B (A -> C Closed)	939
	C -> E (A -> C Closed)	1274
	A -> C (A -> C Open)	651
	C -> A (A -> C Open)	567

Südm North America, Inc.

1330 Anvil Drive, Rockford, IL 61115 USA

T 815.639.0322 • F 815.639.1135

E info@sudmona.com • I www.sudmona.com

Südm North America, Inc. reserves the right to make changes in the technical specifications at any time.

Revision Date: May 2008

Mix Proof Valves