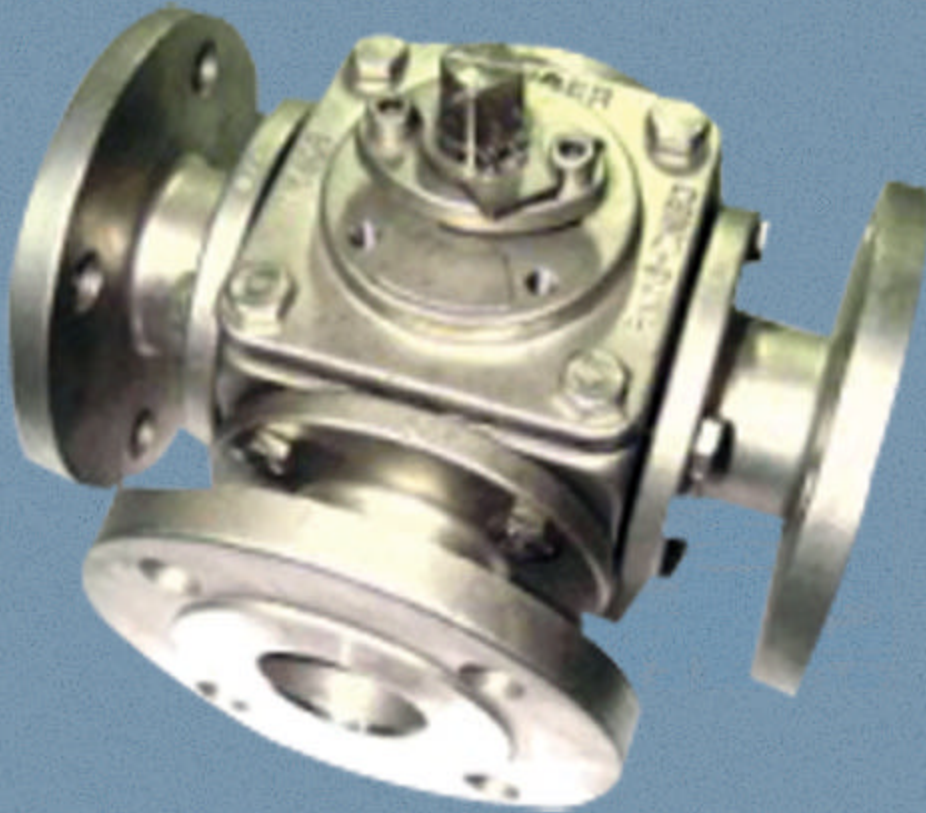


**Elite**

Valve Canada

Diverting Blending &  
Mixing applications



# E9300 Full Port 3 way Ball Valve

ANSI 150 3 way stainless & carbon steel  
Sizes 1/2" - 6"



E 9 3 0 0 F l a n g e d				
S i z e	C v V a l v e		W e i g h t (L b s .)	T o r q u e
	T p o r t	L P o r t		
1 / 2 "	N / A			
3 / 4 "	N / A			
1 "	3 0	1 2	2 4	1 2 7
1 1 / 4 "	N / A			
1 1 / 2 "	6 8	3 7	2 8	2 7 2
2 "	1 5 3	8 5	4 8	4 3 7
3 "	3 6 7	2 0 1	8 8	1 0 6 5
4 "	6 6 2	3 6 9	1 5 5	1 8 7 5
6 "	1 5 7 5	8 6 6	2 7 3	4 2 1 8

The E9300 full port ball valve is designed with 4 seats to prevent tranflow or cross flow while rotating between ports. The ridget one peice stem & solid ball design prevents hysteresis in control applications. The port design offers flow paths in both 90 degree & 180 degree arrangement when fitted with either a gear or an actuatuor.

The investment cast body, offers a smooth flow path with less oppotunity to scale buildup when compared with sand cast bodies. The PTFE seats offer excellent seal, and are also available in Reinforce PTFE for more agresive applications.

This valve is an excellent choice for blend or diverting applications such as batch filling of tanks or vessels or the blending of liquids for receipts.

### Three Way L Port

	0°	90°	180°
FULL ROTATION NO STOPPER			
POSITION 1			—
POSITION 2			—
POSITION 3			—

### Three Way T Port

	0°	90°	180°	360°
FULL ROTATION NO STOPPER				
POSITION 1			—	—
POSITION 2			—	—
POSITION 3			—	—
POSITION 4			—	—

Model/ Description Availability																
Model	Body Mat'l	Ball Material	Seat Option	Packing Material	Port Arrangemnet	Size										
93	3	R	T	T	L1	"										
<table border="1"> <tr><td>316SS</td><td>3</td></tr> <tr><td>CARBON STEEL (WCB)</td><td>6</td></tr> <tr><td>Other</td><td>X</td></tr> </table>		316SS	3	CARBON STEEL (WCB)	6	Other	X					1/2" -6"				
316SS	3															
CARBON STEEL (WCB)	6															
Other	X															
<table border="1"> <tr><td>316 SS (standard)</td><td>3</td></tr> <tr><td>Other</td><td>X</td></tr> </table>		316 SS (standard)	3	Other	X			<table border="1"> <tr><td>PTFE</td><td>T</td></tr> <tr><td>Graphoil</td><td>G</td></tr> <tr><td>Other</td><td>XX</td></tr> </table>		PTFE	T	Graphoil	G	Other	XX	
316 SS (standard)	3															
Other	X															
PTFE	T															
Graphoil	G															
Other	XX															
<table border="1"> <tr><td>PTFE</td><td>P</td></tr> <tr><td>RPTFE</td><td>R</td></tr> <tr><td>OTHER</td><td>X</td></tr> </table>		PTFE	P	RPTFE	R	OTHER	X									
PTFE	P															
RPTFE	R															
OTHER	X															
				<table border="1"> <tr><td>L Port</td><td>L1</td><td>L2</td><td>L3</td><td>L4</td></tr> <tr><td>T Port</td><td>T1</td><td>T2</td><td>T3</td><td>T4</td></tr> </table>		L Port	L1	L2	L3	L4	T Port	T1	T2	T3	T4	
L Port	L1	L2	L3	L4												
T Port	T1	T2	T3	T4												