

Elite

Valve Canada

Pulp & Paper and
Chemical applications



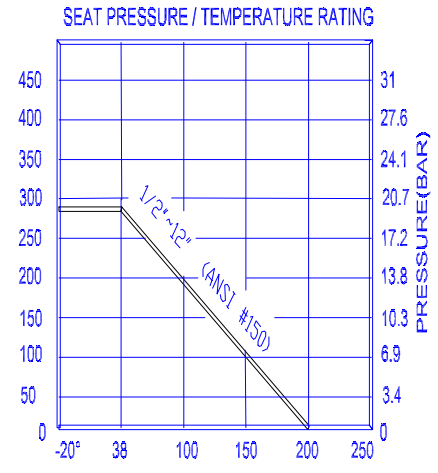
E9200 Full Port Ball Valve

ANSI 150 & 300 flanged stainless & carbon steel

Sizes 1/2" -12"

Valve CV Values	
Size	GPM @ 1PSI
1/2"	19
3/4"	37
1"	50
1 1/2"	270
2"	480
3"	1300
4"	2300
6"	5400
8"	10,000
10"	16,000
12"	24,000

Valve Torque	
Size	Break/Seating
1/2"	132 in/lb s
3/4"	162 in/lb s
1"	167 in/lb s
1 1/2"	518 in/lb s
2"	633 in/lb s
3"	1465 in/lb s
4"	1850 in/lb s
6"	3696 in/lb s
8"	4092 in/lb s
10"	5280 in/lb s
12"	5940 in/lb s



FEATURES

Available in either WCB (Carbon Steel) or standard construction of CF8M 316SS construction. The E9200 series ball valve offers, ISO5211 mounting for intergration with our automation packages, solid ball construction which provides for a more robust design. The high quality cast bodies are manufactured using investment pattern technology, for a smoother flow path, and less opportunity for scale build up. Each valve comes standard with a manual lockout safety feature

The full port design provides excellent Cv where full flow requirements are a must to the application. This valve is ideally to pulp & paper applications, waste water, process fluids and other such media.

Model/ Description Availability

Model	Pressure Class	Body Mat'l	Ball Material	Seat Option	Packing Material	Size
92	15	3	3	R	T	"

ANSI 150#	15
ANSI 300#	30

316SS	3
CARBONSTEEL (WCB)	6
Other	X

316 SS	3
Other	X

1/2" -12"

PTFE	T
Graphoil	G
Other	XX

PTFE	P
RPTFE	R
OTHER	X