

API 6D BORE SIZE

NPS	API 6D Minimum bore (full) by class [mm]				API 6D Equivalent area reduction for reduced bore [%]							
	#150	#300	#600	#900	#1500	#2500	#150	#300	#600	#900	#1500	#2500
1/2	12.7			12.7	12.7	12.7	-	-	-	-	-	-
3/4	19			19	19	19	44.68%			44.68%	44.68%	44.68%
1	25			25	25	25	57.76%			57.76%	57.76%	57.76%
1 1/4	31.8			31.8	31.8	31.8	61.81%			61.81%	61.81%	61.81%
1 1/2	38			38	38	38	70.03%			70.03%	70.03%	70.03%
2	49			49	49	42	60.14%			60.14%	60.14%	81.86%
2 1/2	62			62	62	52	62.46%			62.46%	62.46%	65.24%
3	74			74	74	62	70.20%			70.20%	70.20%	70.34%
4	100			100	100	87	54.76%			54.76%	54.76%	50.79%
6	150			150	144	131	44.44%			44.44%	48.23%	44.11%
8	201			201	192	179	55.69%			55.69%	56.25%	53.56%
10	252			252	239	223	63.62%			63.62%	64.54%	64.43%
12	303			303	287	265	69.17%			69.17%	69.35%	70.81%
14	334			322	315	292	56.93%			61.25%	57.57%	58.32%
16	385			373	360	333	61.94%			65.99%	63.56%	63.33%
18	436			423	406	374	58.68%			57.95%	60.2%	60.96%
20	487			471	454	419	62.50%			62.72%	62.88%	63.16%
22	538			522	500	-	65.68%			65.67%	65.93%	-
24	589			570	546	-	68.36%			68.28%	69.14%	-

There is no definition in API 6D or API 599 for plug valve bore sizes, hence it is important to compare the port size shown above for “reduced port” ball valves in API 6D to ensure “regular pattern” plug valve port. Many manufacturers use the terminology “regular pattern” but their port size is smaller than above, as API 6D & API 599 only specified a face to face dimension requirement for regular pattern plug valves, not a port size. Typically, with most manufacturers, if the port size is under 50% of the API 6D port size for that class, it is referred to as “venturi pattern”. Over 100NB “short pattern” 150 & 300 class also has a smaller port size similar to venturi pattern. APV regular pattern plug valves generally conform to the above chart or larger. The only anomaly is 80NB (3”) & 300NB (12”) 600LB ~ 2500LB, and in 150 ~ 600LB 250 ~ 600NB where the port size may be lower than 63% to 70% shown. However, even in these sizes, APV regular pattern port sizes are generally never below 55%.

~ Fast Track Valve Manufacturer ~

Australian Pipeline Valve provides this technical information to assist the valve community.
Please share and refer us to any specifiers or purchasers of valves/actuators within your network.

Click here for our full online stock list <https://globalsupplyline.com.au/stock-list-valves/>

© Copyright Australian Pipeline Valve 2025

API 6D Plug Port Size_APV - R1 - AS