

VALVE APPLICATION GUIDE FOR CYLINDER HEAD MANUFACTURER

Head Description/Part N°	Valves Type/Size	FERREA VALVES (Class/Part N°)			
		Titanium	1100 Ser	6000 Ser	5000 Ser Motorcycle
BRAD ANDERSON					
HEMI STAGE 5 - ALCOHOL FAT HEAD	E 1.950 X 6.040	F1637	N/A	N/A	N/A
	I 2.425 X 6.400	F1692	N/A	N/A	N/A
BRODIX - CHEVROLET BIG BLOCK					
BB-1 OEFI	E 1.880 X 5.425	F1327	F1201P	F6157	F5035
	I 2.250 X 5.271	CUSTOM	F1212P	F6129	F5031
BB-1 - BB-2	E 1.880 X 5.425	1327P	F1201P	F6157	F5035
	I 2.250 X 5.271	CUSTOM	F1212P	F6129	F5031
	I 2.250 X 5.350	F1330	F1223P	N/A	N/A
BB-2X - BB-3 - BB-4	E 1.880 X 5.425	F1327	F1201P	F6157	F5035
	I 2.300 X 5.471	F1331	F1219P	F6131	F5033
BB-5 OPTIONAL INT	E 1.900 X 5.450	F1327	F1267P	N/A	N/A
	I 2.300 X 5.525	F1684	F1224P	N/A	N/A
	I 2.300 X 5.625	CUSTOM	F1234P	N/A	N/A
BB-5 OPTIONAL	E 1.940 X 5.450	CUSTOM	F1260P	N/A	N/A
	I 2.300 X 5.625	CUSTOM	F1234P	N/A	N/A
BIG DUKE	E 1.900 X 6.500	CUSTOM	N/A	N/A	N/A
	I 2.400 X 6.650	CUSTOM	N/A	N/A	N/A
EB 420	E 1.900 X 6.600	F1629	N/A	N/A	N/A
	I 2.375 X 6.900	F1685	N/A	N/A	N/A
EB 498	E 1.900 X 6.600	F1629	N/A	N/A	N/A
	I 2.375 X 6.900	F1685	N/A	N/A	N/A
EB 510 - EB 598	E 1.900 X 6.600	F1629	N/A	N/A	N/A
	I 2.425 X 6.900	F1687	N/A	N/A	N/A
EB 650 - EB 700 (1) requires head diam.modification	E 1.920 X 6.600	F1631	N/A	N/A	N/A
	I 2.475 X 6.900	F1690 (1)	N/A	N/A	N/A
EB 800	E 1.940 X 6.600	F1634	N/A	N/A	N/A
	I 2.500 X 6.900	F1690	N/A	N/A	N/A
BRODIX - CHEVROLET SMALL BLOCK					
CARB LEGAL ST SMOKEY YUNIK (WP SY WT-1)	E 1.600 X 4.960	F1346	F1100PQ	F6100	F5046
	I 2.020 X 4.960	F1650	F1115P	F6101	F5047
8 STD FSH (DRAGON SLAYER) - 10 STD OR SP - 11 STD OR SP - TRACK I STD - IMCA SPEC HEAD - CHEVY SPEC HEAD - 8 PRO	E 1.600 X 4.960	F1346	F1100PQ	F6100	F5046
	I 2.080 X 4.960	F1314	F1121P	F6115	F5021
10 X	E 1.600 X 5.160	F1341	F1140PQ	F6147	N/A
	I 2.125 X 5.160	F1357	F1127P	F6154	N/A
11 X	E 1.600 X 5.060	F1302	F1148PQ	F6202	N/A
	I 2.080 X 5.060	F1350	F1147P	F6203	N/A
12 (15° VALVE ANGLE) 18 STD OR SPD	E 1.600 X 5.300	F1308	F1149P	F6160	N/A
	I 2.150 X 5.300	F1665	F1220P	F6166	N/A