



AEROFLOW AF95-2302 SBF WINDSOR CYLINDER HEAD SPECIFICATIONS

The AEROFLOW Series Small Ford Windsor Aluminium Cylinder Heads are taking affordable performance street and strip cylinder heads to the next level. These as cast heads utilize ultra-smooth A356-T6 aluminium castings, new runner and chamber designs to produce CNC flow numbers, these small block ford Windsor heads flow over 250cfm. This combined with a 4-angle competition valve job, diamond-honed bronze guides, hand bowl blending, and professional assembly to outperform the best brands in the business.

COMBUSTION CHAMBER VOLUME:	60cc
EXHAUST RUNNER VOLUME:	60cc
INTAKE RUNNER VOLUME:	170cc
INTAKE VALVE DIAMETER:	2.02"
EXHAUST VALVE DIAMTER:	1.60"
VALVE MATERIAL:	STAINLESS STEEL
SPRING INSTALLED HEIGHT:	1.73" @ 145lbs
MAXIMUM VALVE SPRING LIFT:	.575" @ 315lbs
OUTSIDE DIAMETER OF OUTER SPRING:	1.46" Single spring with internal damper
LOCK STYLE:	7 Degree
VALVE STEM SEAL MATERIAL:	VITON
ROCKER STUD THREAD SIZE:	7/16"
GUIDE PLATE PUSHROD SIZE:	5/16"
VALVE GUIDE MATERIAL:	MANGANESE BRONZE
RECOMMENDED INTAKE GASKETS:	FELPRO 1262
RECOMMENDED EXHAUST GASKETS:	FELPRO 1415

www.aeroflowperformance.com