Manufacturer:Mercury MarineModel:SST-200 XSPage:1

RACE CLASS: SST-200



MANUFACTURER ADVERTISED SALES NAME							MERCURY Racing		
CLASS-DISPLACEMENT MAX						in ³	SST 200 153.0		
NUMBER OF CVI INDERS						111	V 6		
NUMBER OF CYLINDERS				D	Min	V-0			
(Flat Plate Volume)				К	cm ³	51	See Note # 5		
CARBURETOR VENTURI ±005				±005	in	N/A			
childentifor				BORE	±020	in	2.750		
QUANTITY PER ENGINE				NGINE		1			
	G	G CYLINDER BORE ±005			in	3.501			
	J	PISTON STROKE ±01			±011	in	2.650		
	L	ROD LEN	ROD LENGTH ±006		±006	in	5.500		
	Κ	DECK HE	DECK HEIGHT ±00		±008	in	8.354		
	F	PISTON L	ENG	TH	±030	in	2.748		
	М	PORT HEI	GHT		±030	in	N/A		
\sim	NUMBER OF A TRANSFER					5			
Z	PORTS PER B CYLINER C		В	EXHAUST			1		
Ξ			С	PISTON			N/A		
CAT	PORT HEIGHT		А	TRANSFER	±020	in	N/A		
Η			В	EXHAUST	±020	in	N/A		
CI			B ₁	EXHAUST		in	See Chart on Page 3		
PE			С	PISTON	±035	in	NA		
S]	PORT TIMING		Α	TRANSFER		in	See Chart on Page 3		
AL			В	EXHAUST		in	See Chart on Page 3		
ΉE			С	PISTON	±2°	ATC	N/A		
RF	REED BLOCK (ONE CYLINDER) WEIGHT (ONE SET)		# O	# OF PORTS			10		
POWE			LEI SIZ	LENGTH x WIDTH SIZE OF PORTS MAX		in	1.240 x 0.800		
			RE	REED MAT'L			White Composite		
			RE	REED THICKNESS ±.002			0.020		
			Н	REED STOP HGT.	MAX	in	N/A		
			Y	CHECKING DIS.	±030	in	N/A		
Ì			FL	YWHEEL	MIN	lbs	14.5		
			PISTONS, RINGS, ROD, WRIST PIN, SPACERS, MIN BEARINGS		lbs	See Chart on Page 3			

Model Year: 2010

Manufacturer:Mercury MarineModel:SST-200 XSPage:2

RACE CLASS: SST 200

MAN	JUFACT	URER		Mercury Racing			
GEA	RCASE	MODEL IDENTIFICATION		IV SSM R/L			
ADV	ERTISE	D SALES NAME		SST-200 XS			
		GEAR RATIO:			15:17		
	Х	Pipe length from base gasket to exit	±.2	in	9.4 and 10.5		
	Q	TORPEDO LENGTH (W/ PROPSHAFT	MAX.	in	22.7		
	R	TORPEDO WIDTH	MIN	in	2.54		
	S	STRUT WIDTH	MIN	in	1.57		
	S ₂	STRUT WIDTH (2" FORWARD OF TRAILING EDGE		in	NA		
	W 1	DIS. FROM PROPSHAFT TO MOUNTING FLANGE	±.2	in	8.86		
	Y	DIS. FROM BOTTOM OF PROP SHAFT TO BOTTOM OF SKEG	±.2	in	TEMPLATE		
	Ζ	TORPEDO LENGTH (casting)	MAX	in	17.7		
70	V	PROPSHAFT CENETERLINE TO POWERHEAD BASE	±.2	in	21.84		
ONO							
ATI	Y ₁	SKEG THICKNESS	MIN	in	TEMPLATE	See Template	
ΗC	Y ₂	SKEG THICKNESS	MIN	in	TEMPLATE		
ECI	Y ₃	SKEG THICKNESS	MIN	in	TEMPLATE		
E SP	Z ₁	SKEG THICKNESS	±.2	in	TEMPLATE		
ASF	Z ₂	SKEG THICKNESS	±.2	in	TEMPLATE		
NRC	Z ₃	SKEG THICKNESS	±.2	in	TEMPLATE		
ЗΕA	DIA	PROPSHAFT DIA	±.1	in	1.06		
0							

Notes:

- 1. Engine MUST be raced as homologated, with flywheel cover in place.
- 2. ECU ID, Cal # 8M8022255, RPM Limit 8000
- 3. ECU can be read with CDS or DDT version 1.31 p/n 91-880118A04
- 4. At any event, the Referee can request you trade ECUs with other competitors. You may not get yours back.
- 5. Volume of combustion chamber measured with flat plate with air injector and spark plug installed.
- 6. Straight machine cut in rod slot area. No blending or grinding
- 7. Machined exhaust chest. No blending or grinding
- 8. All ports hand chamfered.
- 9. Fuel Pressure 110 PSI reference. Air Injectors are Grey in color. Injector removal tool 91-883521
- 10. Flywheel cover air inlet hole 4.75 Max
- 11. The V-6 crankshaft centerline to crankcase/intake manifold surface to be 4.42±0.01 inches.
- 12. SST-200 exhaust tubes must each have one 0.50 ± 0.01 inch diameter exhaust relief hole.





Date: 10/28.2009	Manufacturer:	Mercury Marine
	Model:	SST-200 XS
Model Year: 2010	Page:	3
13. SST 200 exhaust tube plate water dump holes: 2 holes @ 0.50+/-0.01 diameter (or 2 holes plugged, one solid & one	with a 0.140+/-0.	01 diameter thru

hole) and a triangle of $1.385 \times .730$.

Gear case Skeg Specs refer to Mercury Racing Inspection Template 91-840671. Gearcase must meet Spec sheet and Template specs.
Engine must race the drive shaft housing (studs down) engine is homologated with. Older (studs up) driveshaft housings are not permitted.

Table 3 MY2010



Fable 3 Specs					
Features :	Engine Model: 200 XS / SST 200		Exhaust	1	
			E1	1.525 +/- 0.02	
Boost					
Ports	3		E2	1.620 +/-0.02	
B1	2.205 +/- 0.02		ER1	3.50 +/- 0.08	
B2	2.205 +/- 0.02		ER2	2.00 +/-0.08	
B3	2.205 +/- 0.02		EW	2.340 +/- 0.04	
BW1	0.660 +/- 0.04				
			Transfer		
BW2	0.900 +/- 0.04		Ports	2	
BW3	0.660 +/- 0.04		T1	2.210 +/-0.02	
Deck					
Height			T2	2.250 +/-0.02	
D	8.354 +/-0.008		ТW	1.645 +/- 0.04	

200 XS Engine Components Min.	Grams	Oz	Lbs
Connecting Rod	330 Min.	11.6	
Wrist Pin	101	3.56	
Wrist Pin Needle Bearings	16	0.564	
Wrist Pin Thrust Washers	7	0.246	
Wrist Pin Circlips	1.5	0.052	
Piston	530	18.69	
Piston Rings (2)	16	0.564	
Flywheel (with nut and washer)	6350	224	14.00
Crankshaft with bearings and seal			
rings	11793	416	27.0

Model Year: 2010



Opti Max

Model:

Page:

Manufacturer: Mercury Marine SST-200 XS

4

Model Year: 2010





Model: Manufacturer: Mercury Marine SST-200 XS Page: 5





Model Year: 2010





Page: 6

Model:

Manufacturer: Mercury Marine

SST-200 XS



Model Year: 2010



Manufacturer: Mercury Marine Model: SST-200 XS Page: 7





Model Year: 2010



Model: Manufacturer: Mercury Marine SST-200 XS Page: 8





Model Year: 2010





Model: Manufacturer: Mercury Marine SST-200 XS Page: 9





Model Year: 2010





Model: SST-200 XS. Page: 10

Manufacturer: Mercury Marine



Model Year: 2010





Model: Manufacturer: Mercury Marine SST-200 XS Page: 11





Model Year: 2010





Model: Manufacturer: Mercury Marine SST-200 XS Page: 12





Model Year: 2010

Model: Manufacturer: Mercury Marine SST-200 XS Page: 13





