ROTAX FR125 MAX JUNIOR FICHE CHECK SHEET



AUTHORISED SERVICE CENTRE	Racii ig ei igii ies
CUSTOMER	DATE
ENGINE No.	ID.CARD No
NEW SEAL No	OLD SEAL No
LAST SEALED BY	DATE OF LAST SEAL
REASON FOR REBUILD / RESEAL	
CYLINDER BORE SIZE 54.035 Max.	
CYLINDER No. (from year 07 onwards)	CYLINDER YEAR / LETTERS
CYLINDER HEIGHT 87.0 mm -0.05/+0.1mm (8	36.95mm Min. 87.1 mm Max.)
PISTON SIZE	
Ex. PORT HEIGHT 31.6 mm (223999 CYLINDER C	ONLY) (Port height is minimum measurement from TDC)
STROKE 54.5 mm +/- 0.1 mm	
CYLINDER HEAD HEIGHT 28.8 mm +/-0.1mm	<u> </u>
SQUISH 1.2 mm Min 1.6 mm Max.	
CYLINDER HEAD VOLUME 11.4cc Min.	
ROTAX Ex. GAUGE (223998 & 223994 cyl. refer to fin	che)
REEDS 0.6 mm +/- 0.1 mm	

New parts fitted / used parts changed:

	New	Used		New	Used	E
Cylinder			Balance Gears			[
Piston & Ring			Drive Gear			3
Ring			Idle Gear			F
Piston Pin			Water pump pinion			F
Small End Cage			Cylinder Head			F
Con Rod Assy			Gasket Set			(
Complete Crank			Reed Block			Е
Main Bearings			Reed Petals			(
Crank Oil Seal (Drive Side)			Reed Rubber			(
Crank Oil Seal (Gear Side)			Reed Block Gasket			
Water Pump Seals			Gear Circlips			
Water pump imp.kit			Crank Case Gasket			
Balance Shaft Brg.232291			Gear Case Gasket			1
Balance Shaft Brg.232341			Carb Gasket Set			
Balance Shaft			Exhaust Ring			5
Cylinder Hone			Bolt Set			F
						F
						F
						(
			Pulse Pipe			E
Log Book			Fuel Pump Kit			(
Cylinder Weld			Engine Stickers			(

Before Mea	asurement
Dyno HP	
Squish	
Reeds	
Restrictor	
Piston	
Crank R.O	
B Shaft	
Gear 1	
Gear 2 After Meas	urements
	urements
After Meas	urements
After Meas Dyno HP	urements
After Meas Dyno HP Squish	urements
After Meas Dyno HP Squish Reeds	urements
After Meas Dyno HP Squish Reeds Restrictor	urements
After Meas Dyno HP Squish Reeds Restrictor Piston	urements
After Meas Dyno HP Squish Reeds Restrictor Piston Crank R.O	urements

DYNO OIL USED - XR77 / SHELL M / PRO 2 / KR2 / MILLERS - 2% / 2.5% / 3% / 3.5% / 4%