

BRP-Rotax
MAINTENANCE MANUAL LINE

Points of Inspection	Interval Operating hours							Chapter Reference	Signature
	25*	50	100	200	400	600	1000		
* no periodic maintenance requirement after the first 25 hours of operation									
18) Engine cleaning									
Engine cleaning.	X		X					12-20-20 Engine cleaning	<i>David Valiquette</i>
19) Pre-engine test run – Liquid level check									
Verify liquid level, replenish as necessary.	X		X					12-10-00 Fluid capacities	<i>David Valiquette</i>
20) Engine test run									
Observe the safety instructions!									
Start the engine and run to operating temperature. Limits see Operators Manual 912 I Series. Ignition check at <u>4000</u> rpm engine speed. Speed drop without LANE: A (Off) <u>10</u> rpm B (Off) <u>10</u> rpm A/B (difference) <u>—</u> rpm Checking the idle speed. After engine test run, re-tighten the oil filter by hand (only at cold engine). Checks for leaks. ✓	X		X					12-20-00 Test run of engine	<i>David Valiquette</i>
Returning engine to service On the engine identified as per point 5, on the _____ the _____ hr. Check at <u>200</u> hr. (TSN <u>20</u> TSO _____) was carried out according to recommendations of the engine manufacturer and was recorded in the Engine Log book. Location, Date <u>KSRQ, 9/29/2024</u> Inspector <u>DAVID VALIQUETTE</u> Aircraft mechanic <u>DAVID VALIQUETTE</u> Certificate No. <u>LSRM-A # 3879098</u>									

05-20-00

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Effectivity: 912 i Series
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