

TEST REPORT

IMPORTANT

Warranty Certificate

This fuel injection pump is fully reconditioned and tested on our calibrated testbench Bosch EPS 707 / EPS711 / EPS 815 according to the ISO-norm specifications.



Testing time TEST NR

Pump shaft timing blocked

START FLOW	<input type="text" value="46.3"/> CC	<input type="text" value="100"/> RPM
FLOW low speed	<input type="text" value="9.2"/> CC	<input type="text" value="400"/> RPM
FLOW middle speed	<input type="text" value="37.2"/> CC	<input type="text" value="800"/> RPM
FLOW high speed	<input type="text" value="27.2"/> CC	<input type="text" value="1100"/> RPM
END FLOW	<input type="text" value="38.1"/> CC	<input type="text" value="2050"/> RPM
INTERNAL PRESSURE	<input type="text" value="7.2"/> Bar	<input type="text" value="300"/> RPM
	<input type="text" value="12.2"/> Bar	<input type="text" value="2050"/> RPM
ADVANCE	<input type="text" value="8.5"/> mm	<input type="text" value="300"/> RPM



Date : 23. / 09 / 13