

# Warranty Analysis Form

Date: 2/24/2014  
RMA No.: \_\_\_\_\_



**V. E. PETERSEN CO.**  
CENTRAL WAREHOUSE DISTRIBUTOR

28101 East Broadway  
Walbridge, Ohio 43465  
Ph: 1-800-537-6212  
Fx: 1-877-838-7405

**Test Results: Pass**

Customer Information	
Name:	F
Address:	2
City, State, Zip	M
Phone:	8
E-mail:	
Contact:	
Number of units returned:	1
Model Number of returned unit(s):	GSL392
Date Code:	
Customer's Complaint:	
<p>The pump provides good pressure at idle but drops pressure upon throttle being applied. The customer stated the fuel filter before and after the pump have also been changed.</p>	

Description of Warranty Analysis
<p>Upon the pump being returned for analysis a visual examination was done to see if there were signs of damage, contamination, or modification done to the unit, examination revealed no signs of any of the above. The pump was run at for varying times to determine if the pump would malfunction as described by the customer, the pump ran at set intervals and on a pass or fail test and the unit meet all performance specifications set forth by the manufacturer. The pump ran for a period of 30 mins without showing signs of any abnormalities that would lead to and indication of the unit being defective. Results: No Trouble Found.</p>

Performance Testing Data		
Specifications	Performance Data	Designation
Prime Voltage	14	Volts
Test Voltage	13.5	Volts
Amp Draw	8.9	Amps
Flow Rate	246	LPH
Operating Pressure	428	kPa
Shut-off Pressure	954	kPa
Test Solvent	142-66	Test Fluid

CUSTOMER  
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