

Part II (Test Report)

Date

Dispenser no /Nozzle no																	
Unit Price Displayed	Rs.--.-- /L				Rs.--.-- /L				Rs.--.-- /L				Rs.--.-- /L				
Totalizer Reading at start	L				L				L				L				
Totalizer reading after tests	L				L				L				L				
Total Volume used for testing	L				L				L				L				
Q_{min} and Q_{max} (from data plate)	Q_{min} : ----- L/min								Q_{max} : ----- L/min								
Maximum achievable flow rate	----- L/min				----- L/min				----- L/min				----- L/min				
Accuracy $E_{FD} = (V_{FD} - V_{REF}) / V_{REF} \times 100$	V_{FD} (L)	V_{REF} (L)	E_{FD} %	E_D %	V_{FD} (L)	V_{REF} (L)	E_{FD} %	E_D %	V_{FD} (L)	V_{REF} (L)	E_{FD} %	E_D %	V_{FD} (L)	V_{REF} (L)	E_{FD} %	E_D %	
Delivery 1 at max achievable flow rate																	
Delivery 2 (do)																	
Delivery 3 (do)																	
Average Error for 3 deliveries, E_{AV}	X	X			X	X			X	X			X	X			
Delivery at minimum flow rate																	
Pre-set Delivery																	
Gas Elimination Delivery $E_D = E_{AV} - E_{FD}$																	
Anti-drain, volume of fuel drained	mL				mL				mL				mL				
Checking facility for indicating devices	Pass / Fail				Pass / Fail				Pass / Fail				Pass / Fail				
Zero setting	Pass / Fail				Pass / Fail				Pass / Fail				Pass / Fail				
Price computing	Pass / Fail				Pass / Fail				Pass / Fail				Pass / Fail				
Nozzle cut-off	Pass / Fail				Pass / Fail				Pass / Fail				Pass / Fail				
Interlock	Pass / Fail				Pass / Fail				Pass / Fail				Pass / Fail				
Pre-set indication	Pass / Fail				Pass / Fail				Pass / Fail				Pass / Fail				
Overall result	Pass / Fail																

Seal and signature of LMO