

User:

Vehicle : RIFTER (K9) PARTNER (K9)/RIFTER (K9) PARTNER

(K9)

VIN:

Print date : Sunday, 24 May 2026 09:40:23

Start of vehicle session :

Tool version : 09.264



**CMM\_MD1CS003\_EURO6\_2 Fuel circuit information**  
 Expert/Global test/Engine management ECU/Standard parameter  
 measurements/Fuel circuit information  
 Family\INJ\CMM\_MD1CS003\_EURO6\_2  
 \CMM\_MD1CS003\_EURO6\_2\_mesures\_parametres\_standard.s : 1258\_01

Description	Value	Unit
Engine speed	0	rpm
Engine coolant temperature	16	°C
Fuel high pressure common rail fuel pressure reference value	368	bar
Fuel pressure measured in the fuel high pressure common rail	2	bar
Calculated flow injected	0.000	mg/stroke
Minimum fuel level	Minimum level not reached	
Fuel level displayed	21	L
Temperature of the fuel	15	°C
Fuel pressure	0.991	bar
Condition of the low pressure fuel pump	No fault	
Opening cyclic ratio of the low pressure fuel pump control	5.990	%
Reference value of the low pressure fuel pump	0.000	%
Water in diesel	Absence of water	
Correction of the flow of the cylinder 1 injector	0.000	
Correction of the flow of the cylinder 2 injector	0.000	
Correction of the flow of the cylinder 3 injector	0.000	
Correction of the flow of the cylinder 4 injector	0.000	
Start angle of the regulation for the high pressure fuel pump	20	°

Help