



VSI PARAMETRES

Marque: **RENAULT** Nombre de Soup.: **Turbo**
Véhicule: **ESPACE 4 Turbo** Type Moteur: **F4RT**
Année: **2003-2006** Transmission: **MECA**
Cylindrée: **2.0** Injecteurs VSI: **ORANGE**
Kit Moteur: Gestion: **Sagem 2000**
Manuel Réf.:

MIXTURE

Système: **LPG MAP Ref**
3.RC inj: **135**
4.Off inj: **-15**
28.Lcor: **20%**
29.Lcor_cycle: **4**
35.Lcor_dcy: **0**
31.Double mix: **0 %**
34.AFCO: **0 %**
25.Startcorrect: **0%**
26.Start cor 20: **15**
27.Start cor 80: **15**
36.Default_fuel: **0**
38.Ti_min: **0**

VEHICLE

7.Bank: **1**
10.Cylinders: **4**
6.Low_Level:
6.Low_DeltaP.: **0.50**
21.Idle_Psys: **1.70**
17.Temp min: **40**
16.Tso warm: **0.5 s**
30.Tso cold: **100 s**
32.DCY_limit: **0%**
33.RPM_min: **0 T/mn**
2.Tol: **50 s**
23.Etl: **35 s**
24.Dol: **5 %**

OPEN LOOP

19.Ti max fac: **Disabled**
20.Ti max rpm: **0**
13.Ol max: **30 ms**
14.Ol min: **30 ms**
11.Lamb min: **37**
12.Lamb max: **43**

SENSOR

1.Rpm fac: **4**
5.Rpm flank: **Rising**
8.Lambda type: **0 -1 volt**
9.AD_Ch1: **0**
18.Press type: **0-4 bars**
37.MAP: **0-2.5 Bars**

SPARE 1

Spare 39: **0**

