FUNCTIONS AND OPTIONS	TECH ONE	STAG 200 GoFast	OPTIMA ECOTEC	AGIS M210	AGC Compact	LOVATO Smart	ELPIGAZ VELA	KME NEVO	EG BASICO 24
Support for petrol injector wide-open strategy	Ø	8	8		8	Ø	Ø		8
Direct one-click oscilloscope saving and sending to Technical Department		8	8	8	8	8	8	8	8
Compatibility with mobile app	0	8	8	8	8	8	8	8	8
3D petrol and gas maps		8	8	8	8	×	8	8	8
Automatic petrol injectors controlling system detection	Ø	8	8	8	8	8		8	8
Map based autoadaptation			V	8	8	8	8		8
LPG and CNG support	Ø		V		v	Ø	Ø		Ø
Automatic calibration		v	V			V			V
Automatic switching over to gas	Ø	v	V		v	Ø	Ø		Ø
Additional RPM corrections			V			8	8		8
Additional corrections based on reducer temperature	0	8	8		8	Ø	Ø		8
Additional corrections based on gas temperature			V		8	V	Ø		8
Additional corrections based on gas pressure		0	Ø	0	8	8	8		8
Additional injectors correction - flow and opening time		0	V			v	v		8
RPM signal from camshaft position sensor supported		8	Ø			8	8		8
Permament injector switch off function		8	V		8	8	8		8
Support for normally aspirated and turbo/supercharged engines		Ø	Ø	0	Ø	Ø	Ø	0	Ø
Sequential, Semiseuential and Full Group injectors control alghoritms supported			V	v		v	v		Ø
Many types of gas injectors supported			Ø		Ø	Ø	Ø		Ø
Many types of gas level sensor supported			0	Ø	Ø	Ø	Ø		V
Gas pressure reducing function						Ø			8
Regular maintenance reminder		O	8	Ø	8	0	Ø		Ø
"Quickstart" function			Ø			8			8
Full overload protection		8	8	8	8	8	8	8	×
Semiconductor based petrol injector emulators.	Ø	Ø	0			Ø	Ø		
Oscilloscope with all system parametres		Ø	v	Ø	Ø	v	Ø		
Emergency start on gas	Ø	Ø	Ø	Ø	Ø	Ø	Ø	Ø	8
Increased precision of injection time operating	0	8	8	8	8	8	8	8	8
Fuel overlapping	0	•	8	0	8	Ø	8		8
"Leaning on cold engine" function	O	O	8	8		<u> </u>	8	O	8
RENIX compatible	0	0	8	8	8	0	0	0	8
Leakage test	0	8	8	8	8	8	8	8	8
Three switching over strategies	0	8	8	8	8	8	8	8	8
Empty tank pressure setting	O	O	v	O	O	<u> </u>	v	O	v
Fast switch off function (prevent from engine overfueling)	0	8	0	0	8	8	8	0	0
Petrol addition function	O	8	8	8	8	<u> </u>	v	O	8