NEW FEATURES

■1FZ-FE ENGINE

1. General

A TWC (Three Way Catalytic Converter) construction change or addition has been implemented as shown in the following table for Australia and General countries (FZJ78L-RJMRK and FZJ79L-TJMRK for China and Peru) models to comply with the European STEP-II regulations.

	New Model		Previous Model	
Destination Countries	TWC	Emission	TWC	Emission
	Specification	Regulation	Specification	Regulation
Australia	0.9 \ell + 1.3 \ell	European STEP-II	_	_
General Countries	$0.9 \ell + 1.3 \ell$	European	1.3 ℓ	European
(for China)	0.9 (+ 1.3 (STEP-II		Step-I
General Countries	$0.9 \ell + 1.3 \ell$	European		_
(for Peru)	0.9 (+ 1.3 (STEP-II	_	
General Countries				
(Others)		_	-	

▶ Engine Specifications **◄**

Model		Australia and General Countries* ¹	General Countries*2	
No. of Cyls. & Arrangement		6-Cylinder, In-line		
Valve Mechanism		24-Valve DOHC, Chain Drive		
Combustion Chamber		Pentroof Type		
Manifolds		Cross-Flow		
Fuel System		EFI		
Ignition System		ESA		
Displacement cm ³ (cu. in.)		4477 (273.1)	←	
Bore x Stroke mm (in.)		100.0 x 95.0 (3.97 x 3.74)	←	
Compression Ratio		9.0 : 1	←	
Max. Output	x. Output SAE-NET		155 kW @ 4600 rpm	165 kW @ 4600 rpm
Max. Torque	Torque SAE-NET		373 N·m @ 3600 rpm	387 N·m @ 3600 rpm
Valve Timing	Intake	Open	5° BTDC	←
		Close	40° ABDC	←
	Exhaust	Open	40° BBDC	←
		Close	5° ATDC	←
Firing Order		1-5-3-6-2-4	←	
Research Octane Number		91 or more	←	
Emission Regulation		European STEP II	_	
Oil Grade		API SL-EC or ILSAC	←	
Engine Service Mass kg (lb)		257 (566.6)		

^{*1:} FZJ78L-RJMRK,FZJ79L-TJMRK for China and Peru

^{*2:} Others