

Cooling Device

Item		Standard
Coolant capacity	Full volume	0.88l
	Volume of secondary water tank	0.11l
	Standard density	30% (rate when using original solution)
Opening pressure of water inlet cap		108kPa(1.1kgf/cm ²)
Thermostat	Temperature / valve open	72 ± 2C [°]
	Temperature/valve full open	88 C [°]
Overall open displacement		3.5-4.5mm

Cylinder head、valve

Item			Standard	Service limit
Compression pressure of cylinder			700kpa(7.0kgf/cm ²)-260r/min	—
Valve clearance		IN	0.05mm	—
		EX	0.20mm	—
Deflection degree of cylinder head			—	0.05mm
Camshaft	Height of cam tip	IN	30.74-30.86mm	30.69mm
		EX	30.33-30.45mm	30.28mm
Valve rocker	Inner diameter of rocker	IN/EX	10.000-10.015mm	10.10mm
	Outer diameter of rocker	IN/EX	9.978-9.987mm	9.91mm
Valve guide cover	External diameter of valve rod	IN	4.975-4.99mm	4.965mm
		EX	4.955-4.97mm	4.945mm
	Inner diameter of valve guide	IN	5-5.012mm	5.04mm
		EX	5.012mm	5.04mm
	Clearance between valve rod and guide	IN	0.01-0.037mm	0.075mm
		EX	0.03-0.057mm	0.095mm
	Thrown height of guide	IN/EX	11.9-12.1mm	—
Contact width of valve seat	IN/EX	0.9-1.1mm	1.8mm	
Valve spring	Dead length (external/inner)	IN/EX	35.0/32.3mm	33.5/30.8mm

Auto CVT

Item		Standard	Service limit
Transmission Driving Wheel	Movable driven face comp.	24.007-24.028mm	24.07mm
	Outer diameter of driving face comp.	23.959-23.98mm	23.92mm
	Weight roller comp.	19.95-20.05mm	19.45mm
Belt width		21.7-23.3mm	20.7mm
Clutch driven face	Thickness of friction disc	—	2.75mm
	Inner diameter of clutch outer comp.	124.5-124.2mm	125mm
	Dead length of clutch spring	144-146mm	140mm
	Outer diameter of driven face	33.95-33.975	33.92mm
	Inner diameter of movable driven face	34.000-34.025mm	34.06mm