1. Item number	2. Specifications required		3. Specifications offered		4. Notes, remarks, ref to documentation	5. Evaluation committee's notes
	Oven					
	Temperature Range	2 °C above ambient to 400 °C or more				
	The temperature program	30 minimum temperature ramp				
	The time required for cooling from 450 ° C to 50 ° C	4 minutes or less, without external cooling				
	Oven heating speed	100 ° C /min or more				
	Injector split / splitless					
	A split / splitless injector with the AFC-H (Advanced High Pressure Flow Control) to complete the electronic control of the carrier gas and the septum purge.					
	Temperature Range	+ 5 ° C above ambient to 400 ° C or more				
	Flow range	0-1300 ml / min.				
	Pressure range	0-1035kPa				
	Split ratio	0-9000: 1, or higher				
	Mass spectrometer					
	Ionization method	EI ionization				
	Mass range	m / z 10 to 1,000 Da or above				
	Mass analyzer	quadropole				