Constant-temperature	Equipment has a constant-
equipment	temperature device (a constant-
o qui pinone	temperature room or a constant-
	temperature tank which is capable of
	maintaining a temperature of minus
	10 degrees Celsius +/- 2 degrees, 23
	degrees Celsius +/- 2 degrees, 40
	degrees Celsius +/- 2 degrees, and 65
	degrees Celsius +/- 2 degrees), and if
	the equipment is capable of
	maintaining a temperature of 40
	degrees Celsius +/- 2 degrees and 65
	degrees Celsius +/- 2 degrees, the
	equipment has a ventilating device
	that prevents the accumulation of gas
	or steam.
Fire extinguishing time	Equipment has a time meter (with a
measuring equipment	measurement accuracy of 0.1 seconds
	or more).
Mass measuring	Equipment has a mass spectrometer
equipment	(with a measurement accuracy of 0.1
	milligrams or more, and being capable
	of measuring up to 0.2 kilograms).
Fuel test equipment	Equipment has a gas chromatograph
	or a device having a performance
	equivalent thereto or higher.
Drop test equipment	Equipment has a concrete board and a
	height gauge (with a measurement
	accuracy of 1 millimeter or more, and
	being capable of measuring up to 1.5
T	meters +/- 0.1 meters).
Internal pressure test	Equipment has a pressure testing
equipment	machine (being capable of applying a
	gauge pressure of 3 megapascals or
	more, and capable of applying
	pressure at a speed not exceeding 69 kilopascals per second).
Edge determination test	Equipment has sharp edge test
equipment	equipment (being capable of
equipment	measuring a sharp edge that could
	hurt the user's hand).
	mure the user's hand.

Appended Table (Re: Article 20)

Classi	ifica	Inspection Equipment	Requirements for Inspection
tion of	\mathbf{f}		Equipment
Specif	fied		
Produ	cts		