I	1	(a) A1 : 11 1
		(2) Aluminum alloy plate
		(3) Stainless steel plate
		(4) Any other material
	Material of the handle	(1) Synthetic resin
		(2) Any other material
	Capacity	(1) Less than 4 liters
		(2) 4 liters or more but less than 7 liters
		(3) 7 liters or more
	Maximum working	(1) Less than 0.09 megapascals
	pressure	(2) 0.09 megapascals or more but less
		than 0.11 megapascals
		(3) 0.11 megapascals or more
	Lid type	(1) Slide lid
		(2) Over lid
		(3) Drop lid
		(4) Any other lid
	Handle type	(1) Single handle
	Trainate type	(2) Double handle
		(3) Any other handle
	Handle attaching	(1) Handle riveted to the cooker
	method	(2) Handle bolted to the cooker
	inculou	(3) Handle welded to the cooker
		(4) Handle combined with the cooker
		(5) Detachable handle
	Mechanism of the	(6) Any other handle
		(1) Weight type
	pressure-adjusting	(2) Spring type
	device	(3) Any other type
	Mechanism of the	(1) Spring type
	safety device	(2) Rubber bush type
		(3) Chip type
		(4) Thermal fuse type
		(5) Any other type
2. Riding	Use	(1) Helmet for motorcycles with a total
Helmets		emission of 0.125 liters or less or for
		mopeds
		(2) Helmet for other uses
	Shape of the helmet	(1) Half helmet
	body	(2) Three-quarter helmet
		(3) Open face helmet
		(4) Full face helmet
	Material of the helmet	(1) Fiber-reinforced plastic
	body	(2) Acrylonitrile-butadiene-styrene
		(ABS) resin
		(3) Polycarbonate
		(4) Any other material
	Material of the impact	(1) Styrene foam
	absorbing liner	(2) Any other material
		1 (-, 1111) 001101 1114001141