FIRST SCHEDULE—continued		FIRST SCHEDULE—continued
Former Tariff Decision Under Item 352	Part II	Part II
1 10303, IIII3CCIIaiicous—	Reference	Former Tariff Decision Under Item 352 Reference
Baling or bundling, for pressing scrap metal, rags, paper, and other scrap	10.2	Sprayers or atomizers, brass, continuous, for use in
compact, for moulding cosmetic powders into solid	l 10.2	making hand spray pumps 10.2 Steam, boiler feed and similar, comprising a steam
form	10.2	cylinder and a pump cylinder in mechanical
Doming, for giving a domed effect to the lids of card- board boxes	10.2	combination 10.2 Steam, pulsometer type and similar, in which the move-
Etching, for use in transferring designs from celluloid		ment of the water is effected directly by steam pressure 10.2
plates	10.2 10.2	Sump, pneumatic 10.2 Vacuum, designed to take suction pipes exceeding 13 in.
Filter pulp, for forming the pads of pulp for use in filters Hydraulic, designed for pressures exceeding 100 tons		in internal diameter 10.2
Laundry blue	10.2	Vacuum of any capacity, designed to maintain a vacuum
Moulding, for making articles of plastic or similar material		equivalent to 29 in. of mercury or greater under a barometric pressure of 30 in
Oil filter	10.2	barometric pressure of 30 in 10.2 Ventural pumps
Plywood, building board, and similar (but not including		Water circulating, not including bilge pumps, specially
textile and clothing presses), having heated platens Wine, continuous types		suited for engines classed under Tariff item 352 10.2
Wine press and pump, hydraulic		The rates of duty applicable under Part II Reference are:
Printers' and stationers'— Cabinets, conditioning, for treating dry flong	10.2	B.P. Aul. Can. MFN. General 10.2 Free 20%S 25%
Covering machines for covering lithographic rollers		1100 20/00 25/0
Frames, photo-litho printing-down, hand or power		
operated, for printing photographs on sensitised metal plates, including vacuum pumps when imported		SECOND SCHEDULE
therewith	10.2	
Graining machines for pebbling or graining paper or		Former Tariff Decision Under Item 352
fabrics Linotype pot plunger cleaners	$\frac{10.2}{10.2}$	Presses, miscellaneous—
Moulding and drying machines, automatic, for making		Clicking.
stereotype matrices Silk screen printing machines for textiles etc	10.2 10.2	Creasing and cutting, for making cardboard boxes.
Silk screen printing machines for textiles etc Pumps—	10.2	Printers' and stationers'—
All kinds, designed for pumping highly corrosive liquids		Blackleading machines, electrotypers'.
and made from materials other than brass, bronze, or cast iron	10.2	Blood dusting cabinets.
All kinds, in which the parts in contact with the liquid		Collating tables and machines for assembling sets of printed matter prior to binding.
being pumped are made from cast stainless steel	10.2	Cutters, envelope, being press knives for cutting paper into
Cellar draining, automatic	10.2	shapes for envelopes.
series	10.2	Cutting machines, card and paper, lever, all sizes. Cutting machines, cardboard and paper, rotary.
Centrifugal, portable or stationary, designed for use with water containing solids such as gravel, sand		Deckling machines for producing a decorative edge on greeting,
or sewage	10.2	invitation, and similar cards.
Centrifugal, single stage, designed to take delivery pipes		Drilling, punching, and perforating machines, for paper, power or treadle operated and not being for office use.
exceeding 3½ in. in internal diameter, or having a delivery pressure equivalent to a head of water ex-		Elrod rule, slug, and line casting machines.
ceeding 100 ft (43.3 lb per square inch)	10.2	Envelope making machines. Folding machines for paper and cardboard, other than those
	10.0	designed for office use.
Chain, hand or power driven Crankshafts, forged, in the rough, for use in making	10.2	Guillotines, paper or cardboard.
vacuum pumps	10.2	Index cutting and printing machines. Jogging machines.
Cups made from textile impregnated with rubber or		Lithographic plate coating, whirling, and drying machines.
other substance (but not cups made from leather) for pump cylinders and hydraulic rams	10.2	Matrix cleaning machines, automatic.
Diaphragm assemblies, fuel pump, consisting of dia-		Matrix driers. Matrix rolling machines, stereotype.
phragms assembled on push rods with the necessary gaskets, valves, and springs	10.2	Matrix scorching ovens.
gaskets, valves, and springs Diaphragm, designed for use in pumping water	10.2	Moulds for making inking rollers for printing machines. Multi-transferring machines for use in making lithographic plates.
Diaphragm, electrically operated, suited for pumping	10.2	Paste straining and separating machines, including sieves
petrol or other low viscosity liquids Diaphragm, kits or sets, fuel pump, each set or kit con-	10.2	therefor.
taining diaphragms, gaskets, washers, valves, and		Pots, roller composition melting and filtering. Presses, pneumatic, for drying stereotype matrices.
springs, for the repair of a motor vehicle fuel pump	10.2	Ruling machines and parts peculiar thereto.
Diaphragms composed of rubber with canvas reinforcement	10.2	Silk screen printing machines and accessories peculiar thereto.
Diaphragms for use with fuel pumps for oil engines	10.2	Sinks and troughs, stoneware, peculiarly suited for use in photo-process work.
Ejectors and injectors for boilers Filter press, weighted, with porcelain rams	$\frac{10.2}{10.2}$	Space band cleaners, automatic, for cleaning steel space bands
Flow inducers, peristaltic type	10.2	of linotype machines, Stereo casting machines,
Fuel injector, for compression-ignition engines	10.2	Type casting machines and accessories—
Gear, cam, and similar, designed to take delivery pipes exceeding 3½ in. in internal diameter	10.2	Dross containers for holding the dross skimmed from molten
Jet pumps	10.2	type metal. Elements, electric, heating, for Intertype machines.
Nozzles, spray, and automatic shut-offs therefor, for use with foot and hand power spray pumps	10.2	Heaters, electric, including the controllers therefor, specially
Piston or reciprocating, hand or power-operated, but	10.2	suited for use with linotype machines. Intertype machines.
not including spray pumps, designed to take delivery		Linotype machines.
pipes exceeding 2\frac{3}{4} in. in internal diameter, or having a delivery pressure equivalent to a head of water		Ludlow slug casting machines.
exceeding 600 ft (260 lb per square inch)	10.2	Matrices for intertype machines. Monomelt system, gas or electrically heated, including scoops
Rams, hydraulic, designed for a working lift exceeding 120 ft	10.2	and killout cabinet, specially suited for use in collecting
Rotary, designed for use with water containing solids		and melting metal for Intertype and Linotype machines. Monotype machines.
such as gravel, sand or sewage	10.2	Saw, the Mohr, for use on type casting machines.
Rotary, designed to take delivery pipes exceeding 3½ in. in internal diameter except low-lift rotary-impellor		Slug casting machines.
type pumps designed for heads of water not exceeding		Web damping machines.
20 ft and for delivery pipes 24 in. or more in internal diameter	10.2	Pumps—
Screw type	10.2	Blocks of staybrite steel machined true to size but otherwise
Self priming, portable, including the oil engine and	10.2	unworked, used for making valves and valve chambers for
undercarriage if imported therewith Spray, other than agricultural spray pumps, power	10.2	milk pumps. Submersible, for raising water from wells or bores.
	10.2	
Spray, suited for horticultural spraying, hand or foot operated, composed principally of brass, with an air		Dated at Wellington this 24th day of October 1963.
chamber, and having a capacity of not less than 2		J. F. CUMMINGS, Comptroller of Customs.
gallons per minute at a pressure of 150 lb per square	10.2	· · · · · · ·
inch	10.2	(Tariff Decision Review Notice 1963/7)