

FIRST SCHEDULE—continued

Former Tariff Decision Under Item 352	Part II Reference
Presses, miscellaneous—	
Baling or bundling, for pressing scrap metal, rags, paper, and other scrap .. .. .	10.2
Compact, for moulding cosmetic powders into solid form .. .. .	10.2
Doming, for giving a domed effect to the lids of cardboard boxes .. .. .	10.2
Etching, for use in transferring designs from celluloid plates .. .. .	10.2
Filter pulp, for forming the pads of pulp for use in filters .. .. .	10.2
Hydraulic, designed for pressures exceeding 100 tons .. .. .	10.2
Laundry blue .. .. .	10.2
Moulding, for making articles of plastic or similar material .. .. .	10.2
Oil filter .. .. .	10.2
Plywood, building board, and similar (but not including textile and clothing presses), having heated platens .. .. .	10.2
Wine, continuous types .. .. .	10.2
Wine press and pump, hydraulic .. .. .	10.2
Printers' and stationers'—	
Cabinets, conditioning, for treating dry flong .. .. .	10.2
Covering machines for covering lithographic rollers .. .. .	10.2
Frames, photo-litho printing-down, hand or power operated, for printing photographs on sensitised metal plates, including vacuum pumps when imported therewith .. .. .	10.2
Graining machines for pebbling or graining paper or fabrics .. .. .	10.2
Linotype pot plunger cleaners .. .. .	10.2
Moulding and drying machines, automatic, for making stereotype matrices .. .. .	10.2
Silk screen printing machines for textiles etc. .. .. .	10.2
Pumps—	
All kinds, designed for pumping highly corrosive liquids and made from materials other than brass, bronze, or cast iron .. .. .	10.2
All kinds, in which the parts in contact with the liquid being pumped are made from cast stainless steel .. .. .	10.2
Cellar draining, automatic .. .. .	10.2
Centrifugal, having two or more impellers working in series .. .. .	10.2
Centrifugal, portable or stationary, designed for use with water containing solids such as gravel, sand or sewage .. .. .	10.2
Centrifugal, single stage, designed to take delivery pipes exceeding 3½ in. in internal diameter, or having a delivery pressure equivalent to a head of water exceeding 100 ft (43.3 lb per square inch) .. .. .	10.2
Chain, hand or power driven .. .. .	10.2
Crankshafts, forged, in the rough, for use in making vacuum pumps .. .. .	10.2
Cups made from textile impregnated with rubber or other substance (but not cups made from leather) for pump cylinders and hydraulic rams .. .. .	10.2
Diaphragm assemblies, fuel pump, consisting of diaphragms assembled on push rods with the necessary gaskets, valves, and springs .. .. .	10.2
Diaphragm, designed for use in pumping water .. .. .	10.2
Diaphragm, electrically operated, suited for pumping petrol or other low viscosity liquids .. .. .	10.2
Diaphragm, kits or sets, fuel pump, each set or kit containing diaphragms, gaskets, washers, valves, and springs, for the repair of a motor vehicle fuel pump .. .. .	10.2
Diaphragms composed of rubber with canvas reinforcement .. .. .	10.2
Diaphragms for use with fuel pumps for oil engines .. .. .	10.2
Ejectors and injectors for boilers .. .. .	10.2
Filter press, weighted, with porcelain rams .. .. .	10.2
Flow inducers, peristaltic type .. .. .	10.2
Fuel injector, for compression-ignition engines .. .. .	10.2
Gear, cam, and similar, designed to take delivery pipes exceeding 3½ in. in internal diameter .. .. .	10.2
Jet pumps .. .. .	10.2
Nozzles, spray, and automatic shut-offs therefor, for use with foot and hand power spray pumps .. .. .	10.2
Piston or reciprocating, hand or power-operated, but not including spray pumps, designed to take delivery pipes exceeding 2½ in. in internal diameter, or having a delivery pressure equivalent to a head of water exceeding 600 ft (260 lb per square inch) .. .. .	10.2
Rams, hydraulic, designed for a working lift exceeding 120 ft .. .. .	10.2
Rotary, designed for use with water containing solids such as gravel, sand or sewage .. .. .	10.2
Rotary, designed to take delivery pipes exceeding 3½ in. in internal diameter except low-lift rotary-impeller type pumps designed for heads of water not exceeding 20 ft and for delivery pipes 24 in. or more in internal diameter .. .. .	10.2
Screw type .. .. .	10.2
Self priming, portable, including the oil engine and undercarriage if imported therewith .. .. .	10.2
Spray, other than agricultural spray pumps, power driven, of capacities exceeding 15 gallons per minute .. .. .	10.2
Spray, suited for horticultural spraying, hand or foot operated, composed principally of brass, with an air chamber, and having a capacity of not less than 2 gallons per minute at a pressure of 150 lb per square inch .. .. .	10.2

FIRST SCHEDULE—continued

Former Tariff Decision Under Item 352	Part II Reference										
Sprayers or atomizers, brass, continuous, for use in making hand spray pumps .. .. .	10.2										
Steam, boiler feed and similar, comprising a steam cylinder and a pump cylinder in mechanical combination .. .. .	10.2										
Steam, pulsometer type and similar, in which the movement of the water is effected directly by steam pressure .. .. .	10.2										
Sump, pneumatic .. .. .	10.2										
Vacuum, designed to take suction pipes exceeding 1½ in. in internal diameter .. .. .	10.2										
Vacuum of any capacity, designed to maintain a vacuum equivalent to 29 in. of mercury or greater under a barometric pressure of 30 in. .. .. .	10.2										
Ventural pumps .. .. .	10.2										
Water circulating, not including bilge pumps, specially suited for engines classed under Tariff item 352 .. .. .	10.2										
The rates of duty applicable under Part II Reference are:											
10.2	<table border="1"> <thead> <tr> <th>B.P.</th> <th>Aul.</th> <th>Can.</th> <th>MFN.</th> <th>General</th> </tr> </thead> <tbody> <tr> <td>Free</td> <td>..</td> <td>..</td> <td>20%S</td> <td>25%</td> </tr> </tbody> </table>	B.P.	Aul.	Can.	MFN.	General	Free	..	..	20%S	25%
B.P.	Aul.	Can.	MFN.	General							
Free	..	..	20%S	25%							

SECOND SCHEDULE

FORMER TARIFF DECISION UNDER ITEM 352

Presses, miscellaneous—	
Clicking.	
Creasing and cutting, for making cardboard boxes.	
Printers' and stationers'—	
Blackleading machines, electrotypers'.	
Blood dusting cabinets.	
Collating tables and machines for assembling sets of printed matter prior to binding.	
Cutters, envelope, being press knives for cutting paper into shapes for envelopes.	
Cutting machines, card and paper, lever, all sizes.	
Cutting machines, cardboard and paper, rotary.	
Deckling machines for producing a decorative edge on greeting, invitation, and similar cards.	
Drilling, punching, and perforating machines, for paper, power or treadle operated and not being for office use.	
Elrod rule, slug, and line casting machines.	
Envelope making machines.	
Folding machines for paper and cardboard, other than those designed for office use.	
Guillotines, paper or cardboard.	
Index cutting and printing machines.	
Jogging machines.	
Lithographic plate coating, whirling, and drying machines.	
Matrix cleaning machines, automatic.	
Matrix driers.	
Matrix rolling machines, stereotype.	
Matrix scorching ovens.	
Moulds for making inking rollers for printing machines.	
Multi-transferring machines for use in making lithographic plates.	
Paste straining and separating machines, including sieves therefor.	
Pots, roller composition melting and filtering.	
Presses, pneumatic, for drying stereotype matrices.	
Ruling machines and parts peculiar thereto.	
Silk screen printing machines and accessories peculiar thereto.	
Sinks and troughs, stoneware, peculiarly suited for use in photo-process work.	
Space band cleaners, automatic, for cleaning steel space bands of linotype machines.	
Stereo casting machines.	
Type casting machines and accessories—	
Dross containers for holding the dross skimmed from molten type metal.	
Elements, electric, heating, for Intertype machines.	
Heaters, electric, including the controllers therefor, specially suited for use with linotype machines.	
Intertype machines.	
Linotype machines.	
Ludlow slug casting machines.	
Matrices for intertype machines.	
Monomelt system, gas or electrically heated, including scoops and killout cabinet, specially suited for use in collecting and melting metal for Intertype and Linotype machines.	
Monotype machines.	
Saw, the Mohr, for use on type casting machines.	
Slug casting machines.	
Web damping machines.	
Pumps—	
Blocks of staybrite steel machined true to size but otherwise unworked, used for making valves and valve chambers for milk pumps.	
Submersible, for raising water from wells or bores.	

Dated at Wellington this 24th day of October 1963.

J. F. CUMMINGS, Comptroller of Customs.

(Tariff Decision Review Notice 1963/7)