

- Labelling-machines, viz. :—  
 Bottle-labelling, viz. :—  
 Economic Machinery Company's  
 "Niagara" for gumming and affixing labels to bottles.  
 "Pinnacle World" (Economic Machinery Company, makers), for gumming and affixing labels to bottles.  
 (NOTE.—The electric motor is to be separately classified under Tariff item 433A.)  
 Can-labelling machine, the "Knapp."  
 "Rose," for labelling soap-powder packets.  
 Lacemaking-appliance, the "Princess," being an apparatus for making lace by hand.  
 Lacquering-machine, for lacquering tins (the "Hughlett").  
 Lime-hydrator, the "Clyde," a machine for converting burnt lime into hydrated or slaked lime.  
 Linseed meal and oil, machinery for making, viz. :—  
 Meal cooking-pots, or heating-kettles, steam-jacketed, especially suited for use in the manufacture of linseed-meal.  
 Press peculiarly suited for expressing the oil from crushed seed.  
 (NOTE.—The pump is to be separately classified under Tariff item 462.)  
 Magnetic separator, a machine consisting of a number of permanent magnets mounted on a revolving cylinder, used in separating iron, &c., from other metals and from ores, grain, coffee, tobacco, tea, and other materials.  
 Magnetic unlocking-machine, an electro-magnet with foot-controlled switch therefor, &c., being an appliance used for unlocking the accumulator-cases of miners' electric safety-lamps, for the purpose of removing and recharging the accumulators.  
 Mashing-machine, including the copper cover and the sparger, used in a mash-tun in the manufacture of vinegar.  
 Match-making appliances and machines, viz. :—  
 Match-box-filling machine.  
 Match-box-lidding machine, for putting lids on boxes after they are filled.  
 Match-making machine, for making wax vestas.  
 Pan, steam-jacketed, enamelled-lined, for melting wax in the manufacture of matches, &c.  
 Wax-taper-making plant, consisting of two revolving drums and a steam-jacketed pan for coating candle-cotton with stearine in the manufacture of wax matches.  
 Mops and bobs, circular polishing, of calico, felt, leather, yarn, or similar material.  
 Mulser, "Shears'" patent, for making emulsions of oils by forcing mixtures of oils, &c., through fine sieves.  
 Music-roll perforating machine, the "Leabarjan," including metal stand for same, and metal rack for holding the paper rolls.  
 Oil tempering-bath, the "Brayshaw," for tempering metal.  
 Oven, electrically heated, peculiarly suited for drying filter-paper.  
 Paint-press for pressing paint out of tins.  
 Paint-spraying outfit, parts of, viz. :—  
 Air-purifier and turntable, being parts of the "Aerograph Spray Painter Equipment."  
 Paper-bag-making machine, specially suited for the manufacture of paper tea-packets (Fricker's).  
 Paper-mill, viz. :—  
 Beating-engines and beater-bars.  
 Breaking-engines.  
 Calendering-machines.  
 Coating-machine for art papers.  
 Grinders for mechanical wood-pulp.  
 Jackets, of felted textile, specially suited for use in paper-mills.  
 Mill-board machine.  
 Paper-machines, Fourdrinier or similar, including machine-wires for same.  
 Rag-cutters.  
 Reel-paper cutters.  
 Refining-engines.  
 Rope-cutters.  
 Strainer machines, and strainer-plates for same.  
 Wet-press machine for mechanical wood-pulp.  
 Paper-roll-making machine, for cutting, slitting, crêping, and winding toilet-rolls.  
 Paper-slip-folding machine, for folding over the edge of narrow slips of paper in reels, for use in packing chocolate confectionery.  
 Paste mixing and boiling machine, gas-heated (Strachan and Henshaw (Limited), manufacturers), a machine used by paper-bag manufacturers for making paste.  
 Pasteurizing-machine, specially made for pasteurizing beer, fruit-juices, &c., after bottling (Barry Wehmiller Machinery Company, manufacturers).
- Peel-cutting machine (Low and Duff's), for cutting orange-peel for marmalade-making.  
 Piling-hammer, the "McKiernan-Terry," including leg-guides and extracting-apparatus, for driving or extracting piles in building or drainage operations.  
 Piling-hammer, semi-automatic direct-acting steam (British Steel Piling Company, manufacturers).  
 Polishing-machine, the "Improved Speedwell," for polishing siphon-tops.  
 Presses, viz. :—  
 Dry mounting, used for fixing photographs to mounts.  
 Pocket-creasing machine for use in a clothing-factory for creasing pockets.  
 Seam-press, the "Acme," an electrically heated ironing-machine for pressing seams of clothing in a factory.  
 Steam presses, "Hoffman's," for use in factories, viz. :—  
 For pressing whole garments or parts of same in the process of manufacture.  
 For pressing knitted fabric goods and in laundries for pressing clothing.  
 (NOTE.—The boiler is to be separately classified under Tariff item 414.)  
 Steam presses, improved (Geo. Blackburn and Sons (Limited), manufacturers) for use in factories in finishing hosiery, fabrics, &c.  
 Printers and stationers' machines, viz. :—  
 Bag-printing machines, viz. :—  
 "Kochler" rotary.  
 Machines peculiarly suited for printing bags.  
 Coating-machine, the "Rutherford," for coating metal sheets, &c., with paint, lacquer, or varnish, so that they can be used for printing purposes.  
 Dial-naming machine, for printing names on watch-dials.  
 Engraving-machine, the "Namograph," a small hand printing-machine used for gold-printing names on fountain-pens, &c.  
 Envelope-cutters, being press knives, for cutting paper into shapes for envelopes.  
 Folders, viz. :—  
 Eclipse (newspaper-folder), and parts peculiar thereto.  
 Jobbing (Brown Folding Machine Company's), and perforating-attachments therefor.  
 Furnace, metal, for remelting and casting type-metal.  
 Mackintosh covers for printing-machines, when imported with the machines.  
 Marbling-machine, self-inking, hand-operated, for printing bookbinders' marble-paper, consisting of a roller die bearing the design for the marbling, and two self-inking rollers for producing the two colours required in marbling.  
 Matrix-rolling machine, stereotype.  
 Moulds for making inking-rollers for printing-machines.  
 Numbering-machines for attachment to printing-machines.  
 Paging-machine, treadle-power, for printing the numbers of the pages in books, &c.  
 Paper-cutting machines, guillotine, viz. :—  
 Diamond self-clamp.  
 "Gem."  
 Paper-perforating machine, Barelay's "Rapid" treadle.  
 Perforating-machine, "Universal," and parts peculiar thereto.  
 Perforator-attachment, rotary, for paper-ruling machine.  
 Press, viz. :—  
 Drying, the "Hoe" pneumatic, for drying stereotype matrices.  
 (NOTE.—The electric-motor and the air-compressor are to be separately classified under their appropriate Tariff headings. The air-chamber is to be classified under Tariff item 544 or 547 according to the material of which it is made.)  
 Metal decorating, rotary, the "Rutherford," for printing metal sheets.  
 Moulding and drying, the "Winkler" automatic, for making stereotype matrices.  
 Printing-machines, viz. :—  
 "Ashlock," hand.  
 Cheque-book, and parts peculiar thereto.  
 For decorating tinware.  
 Index, a small hand machine with adjustable letters fixed on a revolving roller, which enables the operator to print all the letters of the alphabet in one operation, used for printing the index letters of ledgers, journals, &c.  
 "Kelly."  
 Lithographic, and parts peculiar thereto.  
 "Roneotype."  
 Single-colour box-board (Bell and Valentine, manufacturers).  
 "Timson," rotary.  
 "Wharfedale."