

FIRST SCHEDULE—continued

Former Tariff Decision Under Item 352	Part II Reference
Feeders consisting of an electrically vibrated hopper, synchronous weighing belt, calibrated scale beam with counterpoise and electrical control device, for delivering materials at a constant rate of flow per unit time	10.2
Feeders, continuous automatic, for feeding material to machines	10.2
Filling, packing, wrapping, etc.—	
Capsuling machines, hand or power operated	10.2
Exhausters, rotary, for removing air from cans before soldering	10.2
Filling, corking, capping, crowning packing, sealing, labelling, wrapping, and tying machines (excluding plastic bagging machines for packaging apparel), designed for use in manufacturing processes and not suited for packaging goods by retailers	10.2
Filling and packing machines incorporating a weighing device as an integral part thereof	10.2
Weigh-feeder machines (but not concrete weigh-batchers) incorporating hoppers, conveyors, weighing and tipping devices, and controllers	10.2
Film rewinding machines, automatic electric, for rewinding cinema film	10.2
Filters—	
Candles of earthenware or plaster of paris for pressure filters	10.2
Carbon filter blocks	10.2
Feed water filters for boilers	10.2
Filter pads and cloths (but not filter papers or pulp), other than those specially suited for use with vacuum cleaners, of any material	10.2
Milk filters, A.P.V. continuous, No. 1 type H.S.F.	10.2
Oil filters, A.C., Purolator, and similar, but not including "Throw-away" and "Spin-on" types, for attachment to oil engines for continuously filtering crank case oil while the engines are running	10.2
Petrol filters, assemblies for, consisting of bowls, bails, screens, strainers, and seats	10.2
Petrol filters for attachment to the fuel pipes of oil engines	10.2
Presses, filter, for use in refining tallow including filter cloths peculiar to use therewith, and pumps imported therewith as standard equipment	10.2
Pressure filters unsuited for domestic use	10.2
Strainers, Auto Klean, for filtering oil and other liquids	10.2
Water filters, Lynn, including filter stones therefor whether imported therewith or separately	10.2
Water filters, McLeod, in sizes of 6 in. by 3 in. or larger	10.2
Water filters, Metafilter, types DWF/A, DWF/B, DWF/C	10.2
Well strainers, being brass pipes or cylinders perforated with a series of tapered slots, for attachment to the lower ends of well casings	10.2
Fish filleting machines	10.2
Fish skinning, and fish scaling machines	10.2
Flasks, glass (similar to laboratory flasks) having a capacity exceeding 1 imperial gallon	10.2
Flock making, teasing, and batting making—	
Rag drying machines	10.2
Flour and grain milling—	
Barley pearling machines	10.1
Bran finishers, Forster	10.1
Brush machines for cleaning wheat before milling	10.1
Conditioners, wheat	10.1
Covers, wire gauze, bound with eyeletted textile, for flour dressing machines	10.1
Damping machines, grain	10.1
Detachers, Cleveland, Reform, and Robinson's	10.1
Driers, flaked oat, being machines consisting of sets of oscillating tubes which carry the flaked oats through a current of hot air	10.1
Granulators, rotary	10.1
Groat cookers and steamers	10.1
Hoppers, feed dividing, for feeding flour milling machinery	10.1
Mills for flaking cereals, fitted with water cooled rollers; also such rollers when imported as spares or separately	10.1
Mixers for mixing or blending flours or wheat in a flour mill	10.1
Oat clippers	10.1
Oat hulling and shelling machines	10.1
Oat steamers for use in making rolled oats	10.1
Plansifters and purifiers, brush cleaning attachments for, including the standard equipment of brushes when imported therewith	10.1
Plansifters, purifiers, reels, scalpers, sieves, and sifters, including centrifugal dressing machines, specially suited for use in flour mills in dressing flour or meals	10.1
Scourers, wheat and grain, emery	10.1
Silk sheets, eyeletted, for flour dressing machines	10.1
Steamers, wheat	10.1
Toasters, for toasting, flaked grain to make cereal foods	10.1
Washers, stoners, and whizzers, combined	10.1
Whizzers, ventilated, vertical, for removing moisture from grains of wheat before milling	10.1

FIRST SCHEDULE—continued

Former Tariff Decision Under Item 352	Part II Reference
Fruit and vegetable preparing—	
Blanching, cleaning, hulling, paring, peeling, polishing, seeding, snipping, stoning, and washing machines and appliances, for use in fruit and vegetable preparing, but not suitable for use in hospitals, hotels, institutions, and domestic homes	10.2
Cookers, power driven, for use in fruit and vegetable canning	10.2
Coolers, jam, rotary, water jacketed	10.2
Knives and spoons, fruit peeling, coring, and pitting, specially suited for fruit preserving	10.2
Presses, fruit, for packing dried fruits into boxes	10.2
Pulp preheaters, Bingham's	10.2
Pulpers and crushers, fruit, including spare sieves therefor, and brushes therefor when imported therewith	10.2
Fumigating machines, hand or power driven, for fumigating buildings	10.2
Garage appliances—	
Flushers, radiator and motor, for flushing the cooling systems of motor vehicles	10.2
Grease guns, high pressure, Tecalemit Pneu-Lube, including grease magazines, magazine containers, nozzles, and adaptors for use therewith	10.2
Grease guns, high pressure, operated by screw, electric motor, or air line; also double piston hand types	10.2
Grease containers, wall mounting or portable types, incorporating high pressure lever operated grease guns or pumps, e.g. Tecalemit volume pumps, Field Guns, H.O. pumps	10.2
Hose in short lengths, fitted at one or both ends with coupling and adaptors, specially suited for use with high pressure grease guns	10.2
Oil and grease dispensers, compressed air line operated, designed to operate at delivery pressures exceeding 200 lb. per square inch	10.2
Stands, safety, for supporting motor vehicles while under repair	10.2
Tyre inflators, portable, consisting of an air compressor, air receiver, pressure gauge, hose, air valves, switch, electric motor, and leads to power supply	10.2
Tyre inflators, wall, pedestal, or tower (metal cabinet) types consisting of—	
Pressure gauge, hose air valves, including those incorporating also an electric motor and water-supply lines	10.2
Washing machines, automatic, for motor vehicles	10.2
Gaskets, single orifice, of any material, other than circular whether plain or holed for bolts	10.2
Gas making and servicing—	
Air regulators, primary and secondary, for regulating the supply of air to gas retort furnaces	10.1
Balls, wooden, for rotary gas washers	10.1
Cleansers, pressure and suction types, for removing obstructions in gas mains	10.1
Compressors for filling cylinders with oxygen	10.1
Extractors, coke, for vertical retorts	10.1
Holders having a capacity exceeding 25,000 cubic feet, including cast iron pipes and fittings, siphon boxes, valves, and lubricators, imported with and forming part thereof	10.1
Pan ash separators and coke breeze washers (coke retrieving plant)	10.1
Projectors and other machines for charging horizontal gas retorts with coal	10.1
Regulators or governors, pressure, for fitting to gas mains	10.1
Retort bench mountings—	
Congdon standpipe systems for use with horizontal retorts, including valves therefore when imported therewith, but not including foul mains or pipes, pipe fittings, and valves, for pipe lines	10.1
Mouthpieces, furnace doors, and door frames, but not including hydraulic main or valves	10.1
Transporters, hot coke, elevator or conveyor types, including parts peculiar thereto	10.1
Valves, by-pass or non-return, specially suited for gas	10.1
Valves, excess pressure, for use with gas exhausting and compressing plants	10.1
Valves of 4 in. diameter and upwards, and pipes and pipe fittings specially suited for or forming parts of the by-pass mechanism of station gas meters, retort house governors, or gas washers	10.1
Washers for extracting tar from coal gas	10.1
Washers, scrubber, used in gas making to extract ammonia from gas	10.1
Gramophones—	
Gramophones, recording, comprising motor, tracker, recording head, turntable, electro-magnetic pick-up and volume indicator	10.2
Granulating machines with revolving knives, for reducing synthetic resins and plastic scrap to granule form prior to use in injection moulding machines	10.2
Granulators, rotary, for converting powders into granules	10.2