

Tariff Notice—Review of Former Tariff Concessions

1. Notice is hereby given that it is proposed that the published decisions set out in the First Schedule to this Tariff Notice approving the admission of the goods or classes of goods under item 352 of the former Tariff be reviewed.

(Section 4 (2) of the Customs Acts Amendment Act 1961 provided for the continuation of the former rates of duty on these goods until 30 June 1964 and also provided that any such approval may be revoked by notice in the *Gazette*. Upon revocation of an approval the goods will thereafter be subject to the rates of duty provided in the Standard Tariff.)

Persons who desire to have the goods listed in the First Schedule hereto approved for further concessionary entry under the provisions of the Tariff now in force should apply in writing to the Comptroller of Customs, Wellington, on or before 5 December 1963.

Full details must be supplied showing specifications of the machine in respect of which the application is made, and the frequency of importations under the concession.

To facilitate consideration, representations in support of or objecting to the continuation of any concession should be clearly marked "352 review" and must quote the relevant decision in full. Representations should relate to one decision only.

2. Notice is also given that the published decisions approving the admission of the goods or classes of goods set out in the Second Schedule hereto under item 352 of the former Tariff are hereby revoked with effect from 5 December 1963.

(In the Standard Tariff now in force the goods included in the Second Schedule are subject to the same or lower rates of duty than those which applied under the Tariff item 352 concession.)

FIRST SCHEDULE

Former Tariff Decision Under Item 352	Part II Reference
Quilt making—	
Filling machines for filling down quilts with feathers ..	10.2
Reels, self winding, for electric cable or hose ..	10.2
Refrigerating—	
Compressors, gas, including ammonia compressors, designed for a capacity of not less than $\frac{1}{2}$ ton of refrigeration per 24 hours ..	10.1
Dehydrators and dehydrators, consisting of brass cylinders with filter cells at each end and space between for drying agents, for removing moisture from refrigeration systems ..	10.1
Filters and strainers, liquid, consisting of metal screens with or without filter pads, for attachment to liquid refrigerant pipe lines ..	10.1
Intercoolers, gas and liquid ..	10.1
Oil traps and purges for attachment to refrigerant pipe lines ..	10.1
Refrigerating units (not including evaporator coils) not mounted in cabinets, and having a heat removing capacity of not less than 6,000 B.T.U. per hour, determined with an evaporator coil temperature of 3°F; and in the case of air cooled units, with a cooling air temperature of 90°F; or in the case of water cooled units, with cooling water at 70°F ..	10.1
Valves of any material when peculiar to use with refrigerating apparatus ..	10.1
Rock drills—	
Cocks, air and water control, of steel, for use with rock drills and similar appliances, when imported as spares ..	10.2
Rope and twine making—	
Bobbins for use in rope and twine making machines ..	10.2
Clipping machines for finishing the surfaces of rope and cards ..	10.2
Feather keys peculiar to use with twine spinning machines ..	10.2
Formers and twistors for making strands of rope or twine ..	10.2
Leather aprons, endless, for use on drawing frames and finishers ..	10.2
Rope laying machines ..	10.2
Twine polishing machines ..	10.2
Rope and wire grips—	
Clamps, wire rope, Cabl-Ox ..	10.2
Clips, haulage, Smallman patent, for attaching to a wire rope for haulage purposes in mines ..	10.2
Clips, wire rope, Crosby and Bulldog types, all sizes, used instead of splices for joining wire ropes ..	10.2
Connectors, wire rope, positive grip, used instead of splices for joining wire ropes ..	10.2
Ferrules, Esco, for use with choker and basket butt hooks ..	10.2
Grips, wire, Crescent, Buffalo, and similar, including tackles specially designed for use therewith, for use by electric linesmen for straining wires on overhead construction work ..	10.2
Hooks, Bardon's patent ..	10.2
Hooks, basket butt, Esco ..	10.2
Hooks, choker, Bardon-Wirkkala ..	10.2
Sockets, rope, being drop forgings with a taper hole, for use as terminals on wire rope and as substitutes for an eye splice and thimble ..	10.2
Sausage filling machines ..	10.2

FIRST SCHEDULE—continued

Former Tariff Decision Under Item 352	Part II Reference
Scaffolding, fittings for—	
Fittings specially suited for metal scaffolding, such as quickgrip couplers, putlog couplers, combined joint pins and couplers, swivel couplers, reveal screws, castors, metal struts, props, and shores ..	10.2
Frames, tubular metal ..	10.2
Trestles, adjustable, for supporting staging ..	10.2
Screens—	
Brewery mash tun ..	10.2
Riddles, sand, electric, for standard hand sieves ..	10.2
Rotary wire, suitable for use in threshing machines, grain or seed cleaners, and graders, and for other screening purposes, so constructed that the distance between the individual wires can be adjusted to suit the material being screened ..	10.2
Sifting machines for flour, cosmetic powders, spices or other powders and having a capacity exceeding 150 lb per minute ..	10.2
Vibrating, double and triple deck ..	10.2
Seals and retainers, oil and grease, all kinds except piston rings and engine packings ..	10.2
Seaming machines, for joining sheets of plastic film by means of heat ..	10.2
Separators, centrifugal ..	10.1
Separators, magnetic, for separating magnetic metals from ores and bulk goods generally ..	10.2
Sewage disintegrators, not being grinding mills ..	10.2
Sewage distributors for use in sprinkling the effluent from septic tanks over a filter bed ..	10.2
Shores, adjustable tubular steel, for use in docks, etc. ..	10.2
Smoke generators or tenders for use with fish and meat smoking kilns ..	10.2
Soapmaking—	
Chip cooling and drying machines for converting liquid soap stock into dried soap chips, including elevators, reduction gears with countershafts, and valves controlling the water supply to the rollers ..	10.2
Crutching pots, steam jacketed ..	10.2
Drying machines ..	10.2
Flaking machines for cutting soap into small flakes ..	10.2
Plodders for compressing toilet soap ..	10.2
Presses for shaping, stamping, and printing soap tablets ..	10.2
Roller milling machines ..	10.2
Rounding machines for trimming sticks of shaving soap ..	10.2
Slabbing and cutting machines for cutting bulk soap into bars ..	10.2
Stamping machines, including the dies therefore ..	10.2
Spargers, gunmetal or brass, being rotary sprayers for delivering hot liquor into the mash tuns of breweries ..	10.2
Spraying apparatus for disseminating dry mist for insecticidal, sterilising, and air-conditioning purposes ..	10.2
Stencil or pattern cutting machines for use in making stencils or patterns from cardboard, cloth, leather, wood, and similar materials ..	10.2
Steering boosters, hydraulic ..	10.2
Stills—	
Vacuum, solvent recovery, including preheater, condenser, water separator, moisture filter, level control regulator, steam reducing valve, steam trap, solvent strainer, air separator, feed tank, air expansion chamber, and vacuum pump ..	10.2
Water, exceeding 1 gallon output per hour ..	10.2
Stokers—	
Chain grate, including spare links therefor ..	10.2
Feeders or stokers for blowing pulverised coal into furnaces ..	10.2
Mechanical, specially suited for firing flue type or Lancashire boilers ..	10.2
Overfeed spreader types ..	10.2
Stoves, including the conveyors, for automatically stoving printed or varnished tin plates ..	10.2
Strainers, metal, for steam traps or pressure regulating valves ..	10.2
Strainers specially designed for use on compressed air lines ..	10.2
Stringing machines for tennis racquets ..	10.2
Sulphuric acid making—	
Nozzles, spray, of earthenware or rubber for spraying water into the acid chamber ..	10.2
Spray tubes, glass, used in atomiser sprays for introducing water into the acid chambers ..	10.2
Sulphur burners, including mechanical feed, anti-sublimation sleeve, brick wall sleeve, and reducing drive gear ..	10.2
Turbo-dispersers ..	10.2
Superheaters, steam ..	10.2

The rates of duty applicable under Part II Reference are:

	B.P.	Aul.	Can.	MFN.	General
10.1	Free	—	—	15%S	25%
10.2	Free	—	—	20%S	25%