FIRST SCHEDULE—continued	De est II	FIRST SCHEDULE—continued
Former Tariff Decision under Item 352	Part II Reference	Former Tariff Decision under Item 352
Sugar shaker machines for sprinkling sugar over dough as it passes through biscuit making machines Wafer and ice-cream cone making and cooking	10.1	Candlemaking— Candle moulding machines, and spare moulds, and pistons for same
machines	10.1 10.2	Clamps, lifting, for use in lifting heavy metal plates
Baths, galvanising, welded or riveted	10.2	Chock releases, Meco being appliances to take the post of chock timber for roof supports in mines
Boilers— Alarm systems, high and low water, for boilers	10.2	The rates of duty applicable under Part II Referen
Anti-incrustation devices, mechanical, for attachment		B.P. Aul. Can. M
to boilers Bends, tapered, of cast steel, for making boilers Boilers – end plates, presspun flanged, dished or flat,	10.2 10.2	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
made from plates of not less than $\frac{2}{5}$ in thickness Clamps, hand hole	10.2 10.2	SECOND SCHEDULE
Cleaning machines, boiler tube De-aerators for use in the treatment of feed water for boilers	10.2 10.2	FORMER TARIFF DECISION UNDER ITEM
Doors, stamped manhole, McNeil's and similar End plates, flanged, dished, or flanged and dished,	10.2	Regulators, feed water, for automatically control of water to a boiler.
exceeding 7 ft in diameter, for making boilers or high pressure cisterns	10.2	Tools for power driven boiler tube cleaners. Bonnets, lambswool, for attaching to power dr
Feed water purifiers, electro-colloid types, for pre- venting the formation of scale in boilers. (Meters,		wheels.
transformers, rectifiers, and resistances, are to be		Bookbinders'— Backing machines for holding books in the process
classed under their appropriate Tariff Items) Flue cleaners, mechanical	10.2 10.2	backs thereof. Case rolling machines for cloth binding.
Fuel economisers for use in preheating the boiler feed water by means of waste gases which escape from the		Cornering machines.
boiler	10.2	Glueing or gumming machines. Presses, gilding.
making boilers or similar articles	10.2	Presses, laying or backing, used to shoulder books of binding.
safeguard against overheating	10.2	Rolling or glazing machines. Stripping machines for fixing strips of cloth or
Smoke eliminators Soot blowers	10.2 10.2	covers, etc.
Standpipes, unbored, steel	10.2	Turning-in machines. Bootmaking—
specially suited for the repair of Green's fuel economisers	10.2	Assembling machines. Beading machines.
Bookbinders'	10.2	Bevelling machines. Bottom and waist scouring machines.
Stringing machines for fixing thread loops to booklets, tags, etc.	10.2	Bottom finishing machines.
Bootmaking-	10.1	Bottom scouring machines. Bottom stuff skiving machines.
Bags for rotary pneumatic presses	10.1	Bunking and stitch wheeling machines combined. Bunking machines.
Dalby covers for finishing rolls Drying apparatus for boots, including galvanised steel	10.1	Button fastening machines. Cementing machines.
chambers, drying racks, electric heater, and thermostat	10.1	Channel cementing machines. Channel closing and edge raising machines.
French binding, cementing, and straightening machines Moulds, electrically heated, used in vulcanising rubber	10.1	Channel closing and welt bending machines.
soles and insoles to shoe uppers	10.1 10.1	Channel laying machines. Channel opening machines.
Rivetting and eyeletting machines	10.1	Channelling machines. Counter rolling and crimping machines.
Stain agitating machines for stirring boot stains Stiffener damping machines for damping leather boot	10.1	Cork bottom filling machines. Edge cementing machines.
stiffeners during the manufacture thereof Toe cap steaming apparatus, electrically heated, for	10.1	Edge folding machines. Edge setting machines.
resoftening toe caps during the manufacture of boots Toe puff fusing press	10.1 10.1	Edge trimming machines.
Toe puff heaters, gas heated appliances for use in	10.1	Evening and grading machines. Feather beating machines.
making boots Vulcanising appliances specially suited for the manu-		Feather edge and shank reducing machines. Feathering machines, sandpaper roll.
facture or repair of rubber footwear Vulca-soling press, electric, including pad lasts therefor, for use in repairing shoes made by the	10.1	Fibre fastening machines. Finishing machines.
therefor, for use in repairing shoes made by the cement process	10.1	Folding machines, power or foot driven. Forepart turning machines.
Brick and tile making-	10.1	Grading machines. Hammers, power.
Brick cutting tables, power operated Brick making machines, stiff plastic	10.1	Heel attaching machines.
Clay grinders, pug mills, and brickmaking machines, combined	10.1	Heel attaching machines, hydraulic top. Heel-breast clamps, and heel-breasting machines.
Grinding and mixing mills, double deck, for working lime and sand in making bricks and tiles	10.1	Heel-breast-scouring and tip filling machines. Heel-breast-scouring machines.
Presses, brick Presses, tile	10.1 10.1	Heel building machines. Heel burnishing machines.
Tile cutters, automatic, for drain or building tiles	10.1	Heel compressing machines, automatic. Heel covering jacks for use in covering heels w
Brushing machines for cleaning cream separators Brushmaking—	10.2	textile.
Boring and stamping (or filling) machines Filling machines and filling boxes peculiar thereto	10.2 10.2	Heel loading and attaching machines. Heel removing machines.
Guillotines for cutting bristles	10.2 10.2	Heel scouring machines. Heel seat beading machines.
Knot picking machines Mixing machines, automatic, for sorting, combing, and		Heel seat fitting machines. Heel seat nailing machines, grip clinch.
cleaning bristles, including the fans therefor Scalloping machines	10.2 10.2	Heel shaping machines. Heel splitters.
Trimming machines	10.2	Heel trimming and randing machines.
operated, including dies, cutters, and blocks, for use		Heel trimming machines. Hook setting machines.
therewith, for covering buckle and button moulds with textile.	10.2	Inseam trimming machines. Inside heel attacher.
Button-making machines Burners, liquid fuel—	10.2	Insole and turnsole channelling machines. Insole lip cutting and scoring machines.
Burners, liquid fuel, for boilers, furnaces, and ovens,		Insole machines for flexible insoles.
including fuel pumps, controlling valves, tuyeres, and strainers therefor, when imported therewith	10.2	Knives, circular, for leather cutting machines. Lacing machines.
Nozzles for oil burners	10.2	Lap skiving machines.

Part II Tariff Decision under Item 352 Reference ling machines, and spare moulds, tips, for same ... 10.2 •• or use in lifting heavy metal plates 10.2 Meco being appliances to take the place er for roof supports in mines ... 10.2 ity applicable under Part II Reference are: B.P. Aul. Can. MFN. General 15% 20% 25% 25% Free • • .. •• • • Free •• .. SECOND SCHEDULE MER TARIFF DECISION UNDER ITEM 352 ed water, for automatically controlling the supply boiler. er driven boiler tube cleaners. wool, for attaching to power driven polishing ines for holding books in the process of shaping the achines for cloth binding. chines. mming machines. or backing, used to shoulder books in the process zing machines. hines for fixing strips of cloth or tape to book chines. achines. ines. nines. aist scouring machines. ng machines. ng machines. kiving machines. titch wheeling machines combined. ines. ng machines. chines. nting machines. ng and edge raising machines. ng and welt bending machines. machines. ng machines. achines. accines. g and crimping machines. illing machines. ng machines. nachines. achines. machines. rading machines. g machines. nd shank reducing machines. chines, sandpaper roll. g machines. nines. nes, power or foot driven. ng machines. ines. ver. machines. machines, hydraulic top. mps, and heel-breasting machines. buring and tip filling machines. buring machines. machines. g machines. ng machines, automatic. jacks for use in covering heels with leather or nd attaching machines. machines. machines. ling machines. ng machines, grip clinch. and randing machines. machines. nachines. ng machines. cher.