FIRST SCHEDULE

	Part II Reference
Cleaning machines for removing grease and dirt from articles by means of agitation in tanks of solvents Cloth working and clothing making—	n 10.2
Bandage making— Gauze folding machines	10.2
Roll cutting machines	10.0
Roll papering machines	
Roll trimming machines	10.0
Rolling and measuring machines Binding making machines for folding, winding	10.2
spooling, and measuring bias and other bindings also spare electric elements therefor Cloth cutting machines for cutting out garments	,
blinds, bindings, and similar articles from piece	6
goods	10.0
Cuff turning machines, electrically heated, for turn	-
ing and pressing short cuffs Edge turning machines, specially suited for turning and pressing edges of collars, neckbands, and	נ
and pressing edges of collars, neckbands, and similar articles, ready for sewing Jackets, cylindrically woven, of felted textile, for	10 .2
use on clothing machine rolls	. 10.2
Moulding machines, collar point	. 10.2
or placing chalk or other marks on textiles for	r
the guidance of cutters or machinists Pinking machines, hand or power operated Presses—	
Edge, specially designed for pressing the edges of	
garments Electric, dry, for pressing garments or hosiery in	10.2 1
factories or laundries	10.2
Pads, cut to shape and identifiable as parts of clothing presses	
clothing presses Shirt, including any air compressors and air receivers imported therewith	10.0
Steam heated— Back and blade, combined	. 10.2
Canvas forming	10.0
Off pressing	10.0
Side and back combined	
Vest	10.0
Shoulder forming	10.2
Steam heated, for pressing— Flat goods, hosiery, and knitwear	
Garments when (a) pneumatically controlled	:
or (b) fitted with unperforated pressing	3
heads	10.0
Trouser topping and legging, combined, steam	-
heated	100
Scissors or shears, electric, for cutting cloth	. 10.2
Trimming machines for trimming, and removing by suction, loose threads from garments after manu	7
facture	. 10.2
Cocoa bean roasters	10.0
Coffee roasting and cooling appliances	10.2
Cement or concrete guns (including trolleys and nozzles) also air receivers therefor, if imported	1
therewith, and mounted or to be mounted or	1 1
the same trolley	10.2
Concrete block and slab making machines for making hollow building blocks of concrete or	r r
similar material	. 10.2
Concrete mixers and agitators combined for mount ing on motor trucks	. 10.2
Concrete mixers having (a) fixed drums and revolv- ing agitators; or (b) revolving drums and agita-	-
tors which themselves rotate, (e.g., Cumflow	/
mixers) Concrete mixers having a capacity of 14 cu. ft. and	. 10.2
over, dry mix	. 10.2
Concrete mixers with built-in weigh batchers Felts, carrier, being endless belts of felted textile	. 10.2
used in making asbestos-cement sheets Field drainage tile moulding machines, concrete	10.2
Grouting machines for use in mixing cement, sand	
and water, and delivering the mixture through a hose to aggregate previously placed in position	10.2
Jolt ram machines, being vibrating tables for	
settling wet concrete in moulds Plaster throwing machines	10.2
Plaster throwing machines Road paving units, self-propelled, specially suited for mixing and distributing concrete in road	1
making	. 10.2
Stone forming and moulding machines, rotary in- cluding the conveyor therefor when imported	[
therewith, for surfacing moulded concrete	;
vibrators, including magnetic controllers, spuds	. 10.2
handles, and vice clamps when supplied therewith	10.0
as standard equipment therefor Wall building machines for moulding concrete	. 10.2
walls in position	

No. 41 FIRST SCHEDULE-continued Part II Former Tariff Decision Under Item 352 Reference Confectioners'-Ball rolling or sizing machines for making ball shaped confectionery Batch rollers for toffee making __________ Bonbon cutting and moulding plants, consisting of 10.1 10.1 10.1 the required temperature in making bonbons 10.1 10.1 10.1 10.1 Chocolate cooling machines for cooling chocolate 10.1 10.1 Chocolate drop presses, power driven, for pressing out confectionery into tablets and other shapes Chocolate moulding plants, including mould filling machines and shaking tables 10.1 10.1 10.1 10.110.1 10.1 10.1 10.1 Egg spinning machines, including steel baskets there-for, for use in making chocolate eggs 10.1 Enrobing or covering machines for covering centres with chocolate 101 10.1 Liquorice paste cleaners or refiners, power operated, for cleaning and kneading the paste before using in the forcing machine 10.1 10.1 10.1 10.1 Popcorn poppers 10.1 Presses or guillotines for cutting confectionery into pieces Pulling machines for working confectionery 10.1 Shaking tables for settling moulded chocolate and eliminating air therefrom Stamping machines for stamping out lozenges, etc. Starch bucks used for removing moulding starch from confectionery after the moulding operation is finished 10.1 10.1 10.1 10.1 jelly confections Conveyers-Coal loaders, Jeffrey self-propelled, type 212A Conveyor chains, with or without attachment brackets, in which the rollers (a) are of greater diameter than the depth of the side-plates or (b) are offset so that they protrude on one side of the side plate 10.2 conveyor chains, Renold's biplanar attachments and overhead trolleys for 10:2 10.2 Conveyors, air actuated, for conveying powdered materials 10.2Conveyors, monorail overhead 10.2 Conveyors, newspaper, specially suited for convey-ing newspapers from the press to the delivery tables 10.2 10.2 Conveyors, roller, power or gravity operated Conveyors, vibrating types Idlers, troughing and return, having rollers of 6 inches or greater diameter 10.2 10.2Coolers, oil, for use with turbo-alternators 10.2 Cordial makers'-10.2 10.2 10.2 10.2 10.2

Dyeing-Buckets, dye stocks, jugs, and pitchers of hard rubber, specially designed for use with dyes and acids 10.2 Earth moving and road making----Bitumen kettles or tanks, electrically heated Brooms, road, mechanically operated 10.2

10.2