## MINISTER'S DECISIONS UNDER CUSTOMS ACTS—continued.

Record.	Goods,	Classed under Tariff Item No.	Rate of Duty.	
			British Preferential Tariff,	General Tariff.
	Machinery, &c., and appliances—continued.			
	Manufacturing, &c., viz.—continued.		1	
2/22	Pumps, viz.—continued. Pumps, rotary, gear, cam, and similar types, designed to take			
•	delivery pipes exceeding 31 in. in internal diameter	i i		
	Pumps, piston or reciprocating, hand- or power-operated, but	i l		
	not including spray pumps, designed to take delivery pipes exceeding 23 in. in internal diameter, or for heads of water			
	exceeding 600 ft.			
	Pumps of all kinds designed for pumping highly corrosive			
	liquids and made from materials other than brass, bronze, or common cast iron	'	1	
	Pumps, diaphragm, designed for use in pumping water			
	Steam pumps, "Pulsometer" type and similar, in which the			
	movement of the water is effected directly by steam pressure Steam pumps (boiler-feed and similar)—comprising a steam	1		
	cylinder and a pump cylinder in mechanical combination			
	Pumps, viz., ejectors and injectors	i l		
•	Spray pumps, other than agricultural spray pumps, power- driven, of capacities exceeding 15 gallons per minute			
	Vacuum pumps designed to take suction pipes exceeding 13 in.	1		
	in internal diameter; also vacuum pumps of any capacity			
	designed to maintain a vacuum equivalent to 29 in. of			
	mercury or greater under a barometric pressure of 30 in.  (Note.—Revises decisions on undermentioned pumps on	352		
	page 288 of Tariff-book :	[ 352		• •
	Boiler-feed pumps;	1		
	"Pulsometer" steam pumps; Sand or gravel pumps; and		İ	
	Sewage pumps.)			
3/61/8	Stapling-machine, the "O.L. 3 Bow Binder," for use in attaching	]		
	bows and buckles to slippers, and for similar work. (Acme			
	Staple Co., Camden, N.J., U.S.A.) Stone-crushing machines, viz.—			
2/13/25	Buffer springs composed of rubber reinforced with metal, for	i i	-	
2/13/25	jaw-type stone-crushers  Manganese steel cheek plates for jaw-type stone-crushers, all	:		*
	sizes		İ	
2/370/3	Tobacco and eigarette manufacturing, viz.— Rotary tobacco-cooler, consisting of a rotating metal cylinder			
	mounted on an enclosed iron stand			
	Valves, cocks, and taps, viz.—			
/222/24	Mercury-seated vacuum and pressure relief valves Washing-machines, viz.—			
2/256/16	"Vortex" all-metal rotary washing-machines, with 18 or more		į	
	pockets. (Cherry Tree Machine Co., Ltd., Blackburn,			
	England.) Woollen-mill and hosiery-mill machinery, viz.—		1	
2/144/4	Hosiery-drying forms or shapes of wood	1		
i	(Note.—Revises decision on page 492 of Tariff-book.)		1	
/231/44	Teazels, trimmed square on the ends, for use in a teasing- machine for woollen fabrics		1	
	Measuring, counting, testing, indicating, and recording, viz.,—	,		
14/40	Gauge glasses, reflex flat or prismatic, for boilers	342		
16/106	"Jumbo Mullen" tester for testing the bursting strength of paper, cardboard, &c.	342	Free	Free.*
16/110	Meter-testing machine, the "Clark," consisting of table, tank,	342		·
·	scale (similar to a weighing-machine but giving readings in			
	cubic feet and gallons), and accessories peculiar thereto, for testing water meters. (H. W. Clark Co., Mattoon, Illinois,		}	
	U.S.A.)	V	1	
3/499	Straight edges, steel, for engineers', &c., use	342		••
2/116/4	Metalworking, woodworking, stoneworking, or glassworking, viz.,— Electric element specially suited for heating safety glass during	351 (10)		
-,, -	cutting operations	002 (20)		••
	N.c.i., other kinds, viz.,—	)	i	
2/435/6	Conveyors and elevators, viz.— "Bishop" single-beam stacking elevator, for conveying and		1	
_, 100,0	stacking bags of wheat	1	ļ	
10/6/	Pumps, viz			
18/2/4	Diaphragms composed wholly of rubber, for use on vacuum pumps for milking-machines	> 353 (6)	1	
2/22	Pumps, centrifugal, single-stage, designed to take delivery pipes	(000 (0)	••	• •
-,	not exceeding 31 in. in internal diameter, for heads of water	.	1	
	not exceeding 100 ft., and for use with clean water, milk, buttermilk, cream, or similar low-viscosity, non-corrosive, or	ļ . l	.	
	number mine, eream, or aimmar tow-viscostry, non-corresive, or	1	1	