## THE NEW ZEALAND GAZETTE

## PART III—MISCELLANEOUS—continued

Pulleys— Pulleys, cast fron, with interchangeable and Croft's flushbush pollulery connecting machines to power units Torque converters, on declaration that they will not be used on motor vehicles.  352(b) Shaffing, flexible, and couplings therefor, for connecting machines to power units Torque converters, on declaration that they will not be used on motor vehicles.  352(b) Wheels, sprocket, for Morse, Renold, and similar chain drives.  352(b) Wheels, sprocket, for Morse, Renold, and similar chain drives.  352(b) Cocks, quick acting, used for filling materials into packages from bulk containers.  Examples:  Honey gates.  Ropers full-flow valve for filling paint into tins.  Train, gumetal, but not obrass or any other copper alloy.  352(b) Plug, gland type, of brass or other copper alloy, specially suited for use with steam under working pressures of 50 lb or or over.  352(b) Staliness seed.  \$32(b) Staliness seed.  \$32(b) Staliness seed.  Free 20%S 25%  \$32(b) Petrol taps and filters combined, peculiar to use on oil engines.  Valves.—  352(b) Air compressors and compressed air, valves specially suited for use with, including inlet and discharge valves.  \$32(b) Back pressure retaining or check valves.  Back pressure retaining or check valves.  Beazine, suitable for use onl engines.  Free 20%S 25%  \$32(b) Baphragam.  Free 20%S 25%  Larner Johnson pressure sustaining valves, Fig. 3132  Larner Johnson pressure sustaining valves, Fig. 3108  Larner Johnson stop and check valve, combined, Fig. 3776  Free 20%S 25%  Free	From To		o.   -	No.	Ref.		MFN.	<u> </u>	I		and the same of th	
Pulleys						250/	1	Can.	Aul.	B.P.	- Goods	Item No.
Pulleys, cast iron, with interchangeable taper bushes (e.g. Fener taper-lock and Crofts' flushbush pulleys)						250/				<del></del>		
taper bushes (e.g. Fenner taper-lock and Corfes' flushbush pulleys)  352(b)  Shafting, flexible, and couplings therefor, for connecting machines to power units  757 (and converters, on declaration that they will not be used on motor vehicles  Wheels, aprocker, for Morse, Renold, and similar chain drives  Wheels, aprocker, for Morse, Renold, and similar chain drives  Wheels, aprocker, for Morse, Renold, and similar chain drives  Wheels, aprocker, for Morse, Renold, and similar chain drives  Wheels, aprocker, for Morse, Renold, and similar chain drives  Wheels, aprocker, for Morse, Renold, and similar chain drives  Wheels, aprocker, for Morse, Renold, and similar chain drives  Wheels, aprocker, for Morse, Renold, and similar chain drives  Wheels, aprocker, for Morse, Renold, and similar chain drives  Wheels, aprocker, for Morse, Renold, and similar chain drives  Wheels, aprocker, for Morse, Renold, and similar chain drives  Wheels, aprocker, for Morse, Renold, and similar chain drives  Wheels, aprocker, for Morse, Renold, and similar chain drives  Wheels, aprocker, for Morse, Renold, and similar chain drives  Wheels, aprocker, for Morse, Renold, and similar chain drives  Wheels, aprocker, for Morse, Renold, and similar chain drives  Wheels, aprocker, for Morse, Renold, and similar chain drives  Wheels, aprocker, for Morse, Renold, and similar chain drives  Free  20%S 25%  Tree  20%S 25							200/5			_	· · · · · · · · · · · · · · · · · · ·	05043
Saleting, flexible, and couplings therefor, for connecting machines to power units						25%	20%S	••	••	Free	taper bushes (e.g. Fenner taper-lock	352(b)
Torque converters, on declaration that they will not be used on motor vehicles						25%	20 %S		••	Free	Shafting, flexible, and couplings therefor,	352(b)
Signature   Sign		••		.		25%	20 %S			Free	Torque converters, on declaration that they	352(b)
Cocks — Cocks quick acting, used for filling materials into packages from bulk containers  Examples: Honey gates Molasses gates Rogers full-flow valve for filling paint into tins  352(b) Drain, gunnetal, but not of brass or any other copper alloy Plug, gland type, of brass or other copper alloy, specially suited for use with steam under working pressures of 50 lb or over  352(b) Stainless steel Free 20% 25% 352(b) Stainless steel Free 20% 25% 352(b) Stainless steel Free 20% 25% 352(b) Petrol taps and filters combined, peculiar to use on oil engines Valves— Taps— Petrol taps and filters combined, peculiar to use on oil engines Valves— Air compressors and compressed air, valves specially suited for use with, including inlet and discharge valves 352(b) Back pressure retaining or check valves Benzine, suitable for use on oil engines Free 20% 25% 352(b) Back pressure retaining or check valves Free 20% 25% 352(b) Diaphragm Free 20% 25% Stop, of the combined for boilers Free 20% 25% 352(b) Diaphragm Free 20% 25% Stop, of the combined for boilers Free 20% 25% 352(b) Diaphragm Free 20% 25% Stop, of the combined for boilers Free 20% 25% 352(b) Diaphragm Free 20% 25% Stop, of the combined for boilers Free 20% 25% 352(b) Larner Johnson pressure relief valve, Fig. 3078 Larner Johnson pressure relief valve, Fig. 308 Larner Johnson self closing valve, Fig. 2192 Larner Johnson stop and check valve, combined, Fig. 3776 Plug, lubricated, of any material Free 20% 25%		·••				25%	20 %S	••	••	Free	Wheels, sprocket, for Morse, Renold, and	352(b)
Cocks, quick acting, used for filling materials into packages from bulk containers   Examples: Honey gates   Honey gates   Molasses gates   Rogers full-flow valve for filling paint into tins		••	- 1									
Examples:  Honey gates  Molasses gates Rogers full-flow valve for filling paint into tins  352(b)  Drain, gunmetal, but not of brass or any other copper alloy 352(b)  Plug, gland type, of brass or other copper alloy, specially suited for use with steam under working pressures of 50 lb or over  352(b)  Stainless steel  Stop, of glass, earthenware or stoneware Taps— Taps— Taps— Taps— Valves—  352(b)  Petrol taps and filters combined, peculiar to use on oil engines  Valves—  352(b)  Air compressors and compressed air, valves specially suited for use with, including inlet and discharge valves  Back pressure retaining or check valves.  Benzine, suitable for use on oil engines  352(b)  Benzine, suitable for use on oil engines  5352(b)  Concussion relief valves  Diapragm Free  20%S  25%  Concussion relief valves  Free  20%S  25%  Concussion relief or use with water at high pressure  Examples: Johnson Boving hydraulic Larner Johnson pressure relief valve, Fig. 3132  Larner Johnson pressure relief valve, Fig. 3132  Larner Johnson pressure sustaining valves, Fig. 3068  Larner Johnson self closing valve, Fig. 2192  Larner Johnson stop and check valve, combined, Fig. 3776  Plug, lubricated, of any material Free  20%S  25%  25%  25%  25%  25%  25%  25%  2			•			25%	20 %S		••	Free	Cocks, quick acting, used for filling materials into packages from bulk	352(b)
Molasses gates Rogers full-flow valve for filling paint into tins  352(b) Drain, gunnetal, but not of brass or any other copper alloy, specially suited for use with steam under working pressures of 50 lb or over  352(b) Stop, of glass, earthenware or stoneware Taps—  352(b) Stop, of glass, earthenware or stoneware Taps—  352(b) Air compressors and compressed air, valves—specially suited for use with, including inlet and discharge valves Back pressure retaining or check valves. Back pressure retaining or check valves. Back pressure retaining or check valves. Hydraulic, designed for use with water at high pressure Examples: Johnson Boving hydraulic Larner Johnson pressure sustaining valves, Fig. 3192 Larner Johnson self closing valve, Fig. 3078 Larner Johnson pressure sustaining valves, Fig. 2192 Larner Johnson self closing valve, Fig. 2192 Larner Johnson stop and check valve, combined, Fig. 3776 Plug, lubricated, of any material Free  20%S 25% 20%S 2												
Rogers full-flow valve for filling paint into tins  352(b) Drain, gunnetal, but not of brass or any other copper alloy  Plug, gland type, of brass or other copper alloy, specially suited for use with steam under working pressures of 50 lb or over  352(b) Stainless steel  Stop, of glass, earthenware or stoneware Taps—  Petrol taps and filters combined, peculiar to use on oil engines  Yalves—  352(b) Air compressors and compressed air, valves specially suited for use with, including inlet and discharge valves  Back pressure retaining or check valves.  S22(b) Back pressure retaining or check valves.  S22(b) Back pressure retaining or check valves.  S23(b) Diaphragm  Concussion relief valves  Free  Day/s  S25%  S25%  Larner Johnson float valve, Fig. 3132  Larner Johnson pressure sustaining valves, Fig. 3068  Larner Johnson self closing valve, Fig. 3076  Larner Johnson stop and check valve, combined, Fig. 3776  Plug, lubricated, of any material  Free  Day/s  S25%  Free  Day/s  S25%  Free  Day/s  S25%  S25											The state of the s	:
352(b)   Drain, gunmetal, but not of brass or any other copper alloy other copper alloy   Free   20%S   25%											Rogers full-flow valve for filling	
Plug, gland type, of brass or other copper alloy, specially suited for use with steam under working pressures of 50 lb or over   Stainless steel	.					25%	20 %S	••		Free	Drain, gunmetal, but not of brass or any	352(b)
Steam under working pressures of 50 lb or over			.			25%	20 %S			Free	Plug, gland type, of brass or other copper	352(b)
Stainless steel   Stop, of glass, earthenware or stoneware   Free   Taps—   Taps—   Petrol taps and filters combined, peculiar to use on oil engines   Valves—   Valves specially suited for use with, including inlet and discharge valves   Back pressure retaining or check valves.   Free   20 % 25 %   Valves—											steam under working pressures of 50 lb	
Taps—		٠.	.			25%	20 %S			Free		352(b)
to use on oil engines  Valves—  Air compressors and compressed air, valves specially suited for use with, including inlet and discharge valves  352(b) Back pressure retaining or check valves.  552(b) Benzine, suitable for use on oil engines.  Free 20%S 25%  552(b) Concussion relief valves Free 20%S 25%  552(b) Diaphragm Free 20%S 25%  552(b) Feed and check, combined for boilers Free 20%S 25%  552(b) Hydraulic, designed for use with water at high pressure Examples:  Johnson Boving hydraulic  Larner Johnson float valve, Fig. 3078  Larner Johnson pressure relief valve, Fig. 3132  Larner Johnson self closing valve, Fig. 2192  Larner Johnson stop and check valve, combined, Fig. 3776  Plug, lubricated, of any material Free 20%S 25%		• •			••	25%	20 %S	• • •		Free		352(b)
Air compressors and compressed air, valves specially suited for use with, including inlet and discharge valves  352(b) Back pressure retaining or check valves.  352(b) Benzine, suitable for use on oil engines.  352(b) Benzine, suitable for use on oil engines.  352(b) Concussion relief valves.  352(b) Diaphragm		••	.		••	25%	20%S	••	•••	Free		352(b)
valves specially suited for use with, including inlet and discharge valves  352(b) Back pressure retaining or check valves  352(b) Benzine, suitable for use on oil engines  352(b) Concussion relief valves  352(b) Diaphragm						25%	20%S			Free		352(b)
Back pressure retaining or check valves.   Free   20%5   25%	.		.	.		25 /6	20 / 05			1100	valves specially suited for use with,	332(0)
352(b) 35			.			25%	20%S			Free		352(b)
352(b) Diaphragm Free	.	••	.						••		,	
352(b)  Feed and check, combined for boilers  Hydraulic, designed for use with water at high pressure  Examples:  Johnson Boving hydraulic  Larner Johnson float valve, Fig.  3078  Larner Johnson pressure relief valve,  Fig. 3132  Larner Johnson pressure sustaining valves, Fig. 3068  Larner Johnson self closing valve,  Fig. 2192  Larner Johnson stop and check valve, combined, Fig. 3776  Plug, lubricated, of any material Free 20%S 25%			1	1	1			1	ļ			
high pressure Examples: Johnson Boving hydraulic Larner Johnson float valve, Fig. 3078  Larner Johnson pressure relief valve, Fig. 3132  Larner Johnson pressure sustaining valves, Fig. 3068  Larner Johnson self closing valve, Fig. 2192  Larner Johnson stop and check valve, combined, Fig. 3776  352(b)  Plug, lubricated, of any material  Free  20%S 25%	.		1	,				4	1		. •	
Examples: Johnson Boving hydraulic Larner Johnson float valve, Fig. 3078 Larner Johnson pressure relief valve, Fig. 3132 Larner Johnson pressure sustaining valves, Fig. 3068 Larner Johnson self closing valve, Fig. 2192 Larner Johnson stop and check valve, combined, Fig. 3776 352(b) Plug, lubricated, of any material Free 20%S 25%	.	••	.					• •	••	Free	· -	352(b)
Johnson Boving hydraulic Larner Johnson float valve, Fig. 3078 Larner Johnson pressure relief valve, Fig. 3132 Larner Johnson pressure sustaining valves, Fig. 3068 Larner Johnson self closing valve, Fig. 2192 Larner Johnson stop and check valve, combined, Fig. 3776  352(b) Plug, lubricated, of any material Free 20%S 25%												
3078 Larner Johnson pressure relief valve, Fig. 3132 Larner Johnson pressure sustaining valves, Fig. 3068 Larner Johnson self closing valve, Fig. 2192 Larner Johnson stop and check valve, combined, Fig. 3776  352(b) Plug, lubricated, of any material Free 20%S 25%					1							
Larner Johnson pressure relief valve, Fig. 3132  Larner Johnson pressure sustaining valves, Fig. 3068  Larner Johnson self closing valve, Fig. 2192  Larner Johnson stop and check valve, combined, Fig. 3776  352(b) Plug, lubricated, of any material Free 20%S 25%												
Larner Johnson pressure sustaining valves, Fig. 3068  Larner Johnson self closing valve, Fig. 2192  Larner Johnson stop and check valve, combined, Fig. 3776  352(b) Plug, lubricated, of any material Free 20%S 25%	1 1	. :									Larner Johnson pressure relief valve,	
Larner Johnson self closing valve, Fig. 2192 Larner Johnson stop and check valve, combined, Fig. 3776  352(b) Plug, lubricated, of any material Free 20%S 25%											Larner Johnson pressure sustaining	
Larner Johnson stop and check valve, combined, Fig. 3776  352(b) Plug, lubricated, of any material Free 20%S 25%											Larner Johnson self closing valve,	
352(b) Plug, lubricated, of any material Free 20%S 25%	,	,									Larner Johnson stop and check	:
252(b) Presure reducing a limited in 11th 1. 20/05 25/0						250/	200/8			Erec		352(b)
332(0)   Fressure reducing   Free       20/ <sub>0</sub> 5   23/ <sub>0</sub>						25%	20 %S			Free	Pressure reducing	352(b)
352(b)   Solenoid   Free       20%S   25%	.		.			25%	20 %S					
Steam and water mixing valves for the Free 20%S 25% production of hot water	•	• • •	.	••   ••	••	25%	20%S	••	• •	Free		352(b)
Vehicles—										_		
352(b) Trailers fitted with dump bodies, specially suited for use in earth moving and mining, having a gross laden weight of	.	••	•			25%	20%S	• • •	••	Free	suited for use in earth moving and	352(b)
8 tons or over on any axle									! 	_	8 tons or over on any axle	250.71
352(b) Trucks, dumping, self-propelled, specially Free 20%S 25% designed for short distance haulage of loose materials in quarries, open cast	.	••	.			25%	20%S	••	••	Free	designed for short distance haulage of	302(b)
mines, earth works, or concrete contractions, but unsuited for use on high-											mines, earth works, or concrete con-	The second state of the se
ways, either because of low maximum											ways, either because of low maximum	
speed (20 m.p.h.) and/or heavy gross laden weight (10 tons or over on any											laden weight (10 tons or over on any	- 194 - 194 - 194 - 194
axle for a two axled vehicle and 8 tons or over on any axle for a multi-axled vehicle)	i								l		over on any axle for a multi-axled	. a