THE NEW ZEALAND GAZETTE

TARIFF DECISION LIST No. 754—continued

APPROVALS—continued

		APPROVALS—continued			,		r
_	Tariff		Rates of Duty		Part		Effective
Port	Item No.	Goods	Normal	Pref.	II Ref.	cession Code	From To*
AK		Dewaxing machines, semi-automatic for casting moulds	Free	Free			12/84 9/92
AK CH	84.18.031 84.18.039	Gas purifiers viz: Engelhard Deoxd Graco high capacity paint filters, models; 915-515, 915-916, 915-517, 915-918	Free Free	Free Free	99 10	930866A 910509D	11/84 9/92 12/84 11/92
CH AK		Graco range of high and low pressure fluid filters and surge tanks Vertical form, fill and seal machine viz: Ilapak	Free Free	Free Free	10 10		12/84 11/92 11/84 9/92
CH		Sprinklers of the following types;	Free	Free			11/84 10/90
		(8) Full and part circle sprinklers for use with own manufacture of travelling irrigators with working outputs of 1-62 L/S to 47-5 L/S					
AK	84.22.009		Free	Free	99	930863G	9/84 9/92
		Railex system 200 Components as follows:					
		RT-810 Coathanger Master switch 2MS, 3MS					
		Curved level switch 45° Rail support G2					
AK	84.22.009	Foundry mould handler	Free	Free			11/84 9/92
AK CH	84.22.009	Grab, self dumping, double chain viz: Priestman Jonsered truck crane, model 700	Free Free	Free Free	10	910515J	10/84 9/92 12/84 11/92
AK	84.24.051	Component parts as may be approved for the manufacture of Sasaki fertiliser spreaders APPROVED:	Free	Free	10	930973L	10/84 12/92
AK	84.35.000	Spreading unit incorporating a gear box and spreader	Free	Free	10	930889L	10/84 9/92
ΑK	84.36.009	Yarn twisting machine viz: Allmat 240/600	Free	Free	10	930891B	11/84 9/92
AK	84.45.009	Pedrazzoli SpA models;	Free	Free	10	930904H	11/84 9/92
AK	84.45.009	A500, A510, A520, A530, A540, A550, A560, A570, A580, A590 Precision high speed jig (offset) grinder	Free	Free	10	930903K	11/84 9/92
AK	84.45.009		Free	Free		930867K	11/84 9/92
AK	84.45.009	Tube benders, automatic operation viz: Universal Brown models, 32, 40, 60, 80, 120 and 160	Free	Free	10	930905F	11/84 9/92
AK	84.47.001	Hydraulic pump and cylinder sets viz: Daia	Free	Free		930927G	
AK AK	84.56.009		Free Free	Free Free	10		11/84 9/92
AK	84.59.059	less than 50.8 mm, for load restraining	Free	Free	10	930821A	10/84 3/92
AK	84.59.059	Foam agitator for the preparation of latex foam prior to being applied to the back of carpets	Free	Free	10	930920K	2/85 3/92
AK	84.59.059	Humidifiers, self generating steam types, on condition that they will be used in timber drying kilns only APPROVED:	Free	Free	10		
		Vapac Defensor				930901C 930902A	11/84 9/92 11/84 9/92
AK AK	84.59.059 84.59.059	Rotational plastic moulding machine	Free	Free		930868H	11/84 9/92
AK	84.61.021	Diaphragm valves—aluminium	Free Free	Free		930894G 930985D	8/84 9/92
но	Deter'n	Horgren 'Olmpian' series R10, R13 and R15 compressed air regulators and Norgren 'Designer' series R01 and R11 compressed air regulators	Free		• •	210489L	9/84 8/86
AK	84.61.021	Plastic valves for use in the manufacture and repair of drench guns	Free		• •	930963C	12/84 12/92
НО	84.61.021	Prep air modular air regulators type G ¹ / ₄ ", G ³ / ₈ ", G ¹ / ₂ " and G ³ / ₄ "	Free			209942L	10/84 2/85
НО	84.61.021	Pressure control and regulating valves: (Self operated valves used to control pressure in a system and which do not need an external power source) viz;	Free		- •	210493J	3/85 12/92
		For steam: Brass, bronze, gunmetal, or cast iron bodied-65 mm (2 ¹ / ₂ ") and over					
		Steel or stainless steel bodied—all sizes Broady pilot operated cast steel type B					
		Watts steam pressure reducing valves For liquids:					
		Brass, bronze, gunmetal, steel, stainless steel and cast iron bodied-32 mm (1'/4") and over					
		Plastic bodied-25 mm (1") and over excluding aerosol types For compressed air: (including filter/regulators)					
		Brass, bronze or gunmetal bodied-32 mm (1 ¹ / ₄ ") and over					
		Aluminium, aluminium alloy, plastic and zinc alloy (diecast) bodied-20 mm (3/4") and over					
		Steel, stainless steel, cast iron and iron bodied—all sizes Intermediate series 8 mm ($^{1}/_{4}$ ") and 10 mm ($^{3}/_{8}$ ") sizes only For other gases:					
		Regulators with a delivery pressure below 150 kPa absolute, working or operating pressure					
		Regulators with a delivery pressure above 2000 kPa absolute,					
		working or operating pressure Regulators designed for use with corrosive or special					
		laboratory gases					