THE NEW ZEALAND GAZETTE

SCHEDULE 1 General Decisions Approved

	Tariff Item		tes of	Duty Pref.	Part II Ref.			Effective Trom 1	
DN	84.59.059	Laboratory equipment; Incubator-shaker		Free	Free	10	461124B	E / O C	4 /0 7
10	84.59.059	Pneumatic diaphragm actuators		Free	Free	10	461124B 460246D	5/85 4/85	6/93 6/93
ON On	84.59.059 84.59.059	Presses and spring compressors peculiar to dental use Shandon tissue processors, peculiar for use in preparing		Free Free	Free Free	10 10	461125L 461126J	10/84 5/85	6/93 6/93
)N	84.59.059	microscopic specimens for historical examination Tenant line remover		Free	Free	15		4/85	6/93
ίK		Tread bonding machines for heat bonding tyre-treads on to prepar	ed	Free	Free	10	931517K	4/85	3/93
K	84.59.059	tyres in the retreading industry Tread grinding machine for grinding of precured tyre treads		Free	Free	10	931520K	4/85	3/93
0		prior to retreating Ball valves or spherical plug valves viz;							
U	84.01.021	All ball valves 175mm (7") and over Trunnion mounted ball valves - all sizes		Free		••	209931E	12/84	12/9
		"Y" port ball valves - all sizes Ball valves with three or more ports - all sizes Metal seated ball valves - all sizes							
		Plastic bodied ball valves - below 15mm and above 50mm Brass, bronze and gunmetal cast iron bodied - 80mm (3") and abov	re						
		Steam jacketed ball valves - all sizes Class 300 ANSI - all sizes							
		Class 600 ANSI - 100m (4") and above							
		Class 900 ANSI - 65mm (2 ¹ / ₂ ") and over Class 1500 and 2500 ANSI flanged							
		Zinc alloyed (diecast) bodied ball valves							
		Aluminium and aluminium alloy bodied valves 80mm (3") and over Aluminium and aluminium alloy bodied valves up to and including 60mm (2 $^1/_4$ ")	•						
0	84.61.021	Gate valves viz; Wedge, split wedge, flexible wedge, solid wedge, parallel		Free		• •	209934K	12/84	12/9
		slide gate and parallel double disc gate valves:							
		Brass, bronze or gunmetal bodied - 125mm (5") and over Cast iron bodied - 125mm (5"), 225mm (9") and over							
		Forged cast or stainless steel bodied and cast iron without internal trim or copper alloys - all sizes							
		Plastic bodied - $32mm (1^{1}/4^{11})$ and above							
		Sluice valves: Cast or ductile iron bodied - 700mm (28") and over							
		Steel, brass, bronze, gunmetal and stainless steel bodied							
		Knifegate valves: Cast iron bodied - 700mm (28") and over,							
K	85 61 021	Brass, bronze or gunmetal bodied - all sizes Nozzles for hose peculiar to fire fighting (excluding nozzles of	,	Free	Free	10	931484K	1/85	3/9
ĸ	03.01.021	plastic), having any or all of the following charactistics:		FICE	rice	10	331404K	1/63	3/3
		(a) a positive, variable gallonage flow selection;(b) positive pre-selected discharge pattern control;							
N	94 63 029	(c) a flow rate greater than 2250 litres per minute UCC drive couplings, excluding those with ratings less than 235	i, isi	Free	Free	10	4411270	4/05	6/9
		per 100 r.p.m	N.W				461127G	4/85	
ON On		Vertical hollow shaft electric motors A.C. commutator type variable speed motors		Free Free	Free Free	10 15	461129C 461130G	5/85 5/85	6/93 6/93
N	85.01.019)								
N	85.01.019)	A.C. slipping induction motors		Free	Free	10	461131E	5/85	6/9
N	85.01.001) 85.01.019)	A.C. synchronous or synchronous-induction motors		Free	Free	15	461133A	5/85	6/93
N	85.01.001)	Motors, flameproof or explosion proof		Free	Free	15	461135H	5/85	6/9
N		Motors with a brake or brakes inherently mounted within the moto (excluding motors specially suited for use on cranes or hoists u		Free	Free	10	461134K	5/85	6/9
N		to 7.5 kW) Single phase motors, excluding motors between 76 watt to 1200 wa	tt	Free	Free	15	461092L	5/85	6/93
	85.01.019)	inclusive with nominal speeds above 1100 rpm. NOTE: The exclusion does not cover electric motors incorporating							
	05 01 071	a geared unit.	•	r	П	10	4/10021	C /OC	4 /0:
N K	85.01.031 85.01.041	Nikon transformers Nicad mixed cell battery changer type UT808		Free Free	Free Free	10 10	461093J 931509J	5/85 3/85	6/93 3/83
N	85.01.049			Free Free	Free Free	15 10	461094G 461117K	5/85 4/85	6/9: 6/9:
N		MIĞ/MAG welding systems							
N K	85.11.009 85.13.009	Dentadur combination drying and hardening unit Osborne Hoffman quick alert digital alarm terminal		Free Free	Free Free	10 10	461095E 931547A	4/85 11/84	6/9 9/9
N	85.19.009	Circuit breakers, bulk oil llkV and above	,	Free Free	Free Free	10 15	461099H	5/85 5/85	6/9 6/9
N		Contact block mechanisms, peculiar for use in making P61 and P62 series Penn controls	•						
N N	85.19.009 85.19.009			Free Free	Free Free	10 15	461101C 461103K	4/85 5/85	6/9
N	85.19.009	On load tap changers		Free	Free	15	461104H	5/85	6/9
N N	85.19.009 85.19.009	Scraper passage indicators, TD Williamson pig sig Solid state relays and solid state relay/overloads,		Free Free	Free Free	10 10	461105F 461116A	10/84 4/85	6/9 6/9
N	85.19.009	ICGI, ICG220, RO42, RO62, RO82 and RSC20		Free	Pree	10			
N	85.19.009	Nicro		Free	Free	10	461102A 461097A	5/85 5/85	6/9 6/9
N	85.19.009	Warner photoelectric control systems, type MCS		Free	Free	10	461098K	4/85	6/9
N .K	85.19.031 85.19.059			Free Free	Free Free		461136F 931528E	5/85 3/82	6/9 3/9
ιK	85.19.071	Logistat A020 programmable logic controller		Free Free	Free Free	10 10	400523G	4/84	9/9 6/9
ON ON	85.19.079 85.20.001	Bulbs, peculiar to use with theatre operating lamps and medical and optical diagnostic equipment, excluding miniature Edison		Free	Free	99		5/85	6/9
	85.21.029			Free	Free		461138B		6/9
ON	85.22.019			Free	Free		931518H		3/9
	03.22.013								
ON AK	63.22.013	as may be approved;							
	63.22.013	as may be approved; <u>APPROVED:</u> Haug ionizing bars, series R, H, EI-EX, EI-PRX,							
		as may be approved; APPROVED:							