THE NEW ZEALAND GAZETTE

Tariff Notice No. 1979/76—Applications for Approval Declined

NOTICE is hereby given that applications for concessionary rates of duty by the approval of the Minister of Customs on goods as follows have been declined:

Port	Appn. No.	Tariff Item	Goods	Applications Advertised	
				Tariff Notice No.	Gazette No.
I.O.	51684	40.14.049	Multi-blade neoprene impellers, for use in salt water pumps	1979/44	25, 29 March 197 p. 992
K	2903	84.09.000	Bros 1973 model SP4000 self-propelled pneumatic rubber tyred compaction roller	1979/29	17, 8 March 197
K	2902	84.09.000	Pacific Rollpac pneumatic-tyred self-propelled compaction rollers	1979/29	17, 8 March 19' p. 529
I.O.	51693	84.11.061	BM 30 main fan impeller, for use in a BM 30 grinding mill	1979/44	25, 29 March 19 p. 992
K	2653	84.11.065	Wool blowing machine to be used for blowing fibre-glass wool for use	1978/222	108, 14 December 1978, p. 3430
K	2552	84.21.029	in insulation "Defensor" humidifier, model 505	1978/219	105, 7 Decemb
ιK	2613	84.40.021	Roto stream drum dyer, for use in dyeing fabrics and carpet	1978/222	1978, p. 3379 108, 14 Decemb
ιK	2558	84.59.059	Defensor humidifier, model VR-7	1978/219	1978, p. 3430 105, 7 Decemb
AK	2681	84.59.059	L.P.G. meter prover mounted on a single axle trailer with pneumatic tyres including the following equipment: One 100 gallon vessel with a working pressure of 250 p.s.i. 42 in. diameter × 5 ft 7 in. high One liquid pump with a 1 H.P. single phase explosion proof motor One reflex gauge and offset gauge valves One visual flow gauge	1979/1	1978, p. 3379 1, 11 January 197 p. 26
ΑK	2517	84.59.059	Various ball valves, elbows, couplings, and pipe flex connections Vehicle chassis complete with axle assembly and tyres with electrical operated brakes Steel and sheet metal for the frame and enclosure One cable reel with 100 ft of No. 12-3 electric cable, connectors, and receptacles Vehicle electric wiring and lights Two ½ in. hand crank hose reels 100 ft of ½ in. L.P.G. hose with valves Rotary actuators, viz:	1978/214	104, 30 Novemb 1978, p. 3301
			positioners trip units position indicators		
K	2531	84.59.059	Willy Vogel centralised lubrication systems and parts thereof	1978/219	105, 7 December 1978, p. 3379
K	2519	85.01.001	Crompton Greaves T.E.F.C. electric motors, viz: Normal rating up to 55 kW with cast iron frames designed and manufactured to resist chemical, acid and alkaline attack in the pulp and paper industry, to be used for driving machinery	1978/219	105, 7 Decemb 1978, p. 3379
AK	2666	85.01.001	Crompton Greaves T.E.F.C. electric motors normal ratings up to 56 kW viz: 2 only 2.2 kW 4 pole 2 only 4.1 kW 6 pole 9 only 4.1 kW 4 pole	1979/1	1, 11 January 19' p. 26
			4 only 5.6 kW 6 pole 5 only 7.5 kW 4 pole 1 only 7.5 kW 2 pole 4 only 11.2 kW 4 pole 2 only 15 kW 4 pole 5 only 30 kW 4 pole with cast iron frames designed and manufactured to resist chemical,		
ΛK	3058	85.01.049	acid and alkaline attack in the sewage treatment industry Newton Derby diesel alternator set, Ford 2714E water cooled diesel prime mover driving Newton Derby brushless alternator rated for continuous output of 40 kW, 50 KVA at 0.8 power factor, 415 volt 3 Ph 50 Hz (1 only)	1979/34	18, 15 March 19' p. 592
K	3411	85.15.049	(to be installed at electric power board, hydro electric project) Radio broadcasting equipment to be used in the establishment of a radio station, viz: Electro impulse DPTC 5 K AM load in antenna systems (for pro-	1979/38	21, 22 March 19 p. 706
K.	3412	85.15.049	tection of antenna systems) Radio broadcasting equipment to be used in the establishment of a radio station, viz:	1979/38	21, 22 March 19 p. 706
K	2743	85.17.009	Kintronico LTU 5B 5 kW AM tuning unit (for tuning antenna) Francis M17SP 12 in. searchlight, viz: Dual purpose searchlight/signalling light, electrically powered from	1979/1	1, 11 January 19 p. 26
K	2774	85.19.009	a ship's power source Components, peculiar to use in making Pye relays, models 120, 125,	1979/1	1, 11 January 19
ĸK	2775	85.19.059	130, 135, 623, and 630 Vero terminal pins, to be used in the manufacture of electrical and	1979/1	p. 26 1, 11 January 19