## THE NEW ZEALAND GAZETTE

 $Tariff\ Industry\ Assistance\ (Decision)\ Notice\ No.\ 1986/16-continued$ 

	Tariff Item	Description of Goods	Rates of Normal	f Duty Pref.	Part II Ref.	Ref. No.	Effect From		
		Electrically modulated valves - all sizes							
		Non module valves:							
		Relief valves: Direct acting - 25 mm (1'') and above							
		Balanced piston/poppet type - 1'' and above							
		Unloading valves $-1$ ' and above							
		Counter balanced or over centre valves - all sizes							
		Pressure control cartridges - all sizes Directional control valves:							
		Rotary valves - all sizes							
		Cartridge valves - all sizes							
		Check valves:							
		Module or sandwich valves — all sizes  Non module or sandwich valves without threaded							
		ports - all sizes							
		Pilot operated - all sizes							
		Sliding spool valves:							
		Manual controlled, monobloc or bankable - all sizes Solenoid and pneumatic controlled - CETOP 5							
		directional valves with oil immersed solenoids							
		including wet armature solenoids excluding valves							
		with air gap coils - CETOP sizes 3, 6 and above							
		(Note: these valves are on/off valves) Directional proportional controls electrically							
		operated - all sizes (Note: these valves vary							
		the direction of flow according to the amount of							
		current supplied)							
		Pilot operated valves - all sizes Gauge isolator viz: Hydac, UCC models							
	84.61.021	Parts for the manufacture of CETOP 5 DG 4 V5 valves	Free			581619L	3/86		
		Pressure control and regulating valves:	Free			581513E	4/86		
		(Self operated valves used to control pressure							
		in a system and which do not need an external power source) viz;							
		For steam:							
		All body materials - all sizes							
		For liquids:							
		Brass, bronze, gunmetal, steel, stainless steel							
		and cast iron bodied - 32 mm (11/4'') and over							
		Plastic bodied - 25 mm (1'') and over excluding							
		aerosol types							
		For compressed air: (including filter/regulators)							
		Brass, bronze or gunmetal bodied - 32mm							
		(11/4'') and over							
		Aluminium, aluminium alloy, plastic and zinc							
		alloy (diecast) bodied - 20mm (3/4'') and over Steel, stainless steel, cast iron and iron bodied							
		- all sizes							
		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							
		Regulators for controlling vacuums Fisher excess flow valves - F series							
		Reliance type HPR and Z series regulators							
		Fairchild regulators models 10, 10BP, 10R, 16, 30, 66							
		70B, 70BR, 1600, 2800, 3300, 3400 and 8225							
	84.61.021	Graco gun mounted fluid regulators Sherwood selpac alloy valves with NGT threads,	Free			581523B	4/86		
	04.01.021	approved for use in gas cylinders	rree		••	301323D	4/00	••	
	84.62.000	••	Free	Free	99	540725H	3/86		
	84.63.029	· · · · · · · · · · · · · · · · · · ·	Free	Free	10	F400/0"	10/0-		
	85 01 010	(1) Fibashell or brass, rubber lined C Face mounted	Free	Free	10	540643K	12/85 1/86	• •	
	99.01.019	3 Ph 90W metric 56 Frame and 1 Ph 60W metric 56	Free	Free	10	505213A	1/00	• •	
		frame electric motors							
		Duracel ID 9030 7.5 volt alkaline battery	Free	Free	10	522033F	1/86	••	
	85.04.011	Automotive battery containers, lids and vent plugs -	Free		• • •	580754K	12/85	• •	
		type/part no. TC151, TC143, TL637, TL 639, TL641, PT203A for use in the manufacture of automotive							
		batteries							
	85.17.000	Cerberus and Minerva Fenwall fire detectors	Free	Free	99	540456J	11/85		
		Other electrical apparatus for motor vehicles	Free	Free	99	581636L	1/86	• •	
		PLIP remote control door locking system for motor vehicles Ionisation type smoke detectors	Free	Free	99 10	503667E	1/86	• •	
		Room, surface, pipe and freezer thermometers	Free Free	Free Free	15	540594H 540557C	1/86 2/86	• •	
	90.23.00a								

SCHEDULE 2 Decisions Cancelled