THE NEW ZEALAND GAZETTE

No. 33

Tariff Notice No. 1974/40-Applications for Continuation of Approval-continued

Appn. No.	Tariff Item	Goods	Rates of Duty			Part	List	Effective	
			B.P.	MFN.	Gen.	II Ref.	No.	From	То
12695	84.61	Cocks and valves:— <i>continued</i>	Free	Free	Free	10.2	3		
		 Excluding:—continued (9) Plugcocks, bronze, screwed and flanged straight through or 3-way, sizes ¹/₂ in. to 4 in. (But not 						1/1/72	30/6/7
		sleeve packed plugcocks) (10) Valves commonly used on bulk fuel tankers,						1/1/72	30/6/7
		viz: (a) Pressure vacuum valves, aluminium, screwed							
		(b) Bottom outlet valves, aluminium or bronze sizes 3 in. and 4 in. flanged						1/1/72	30/6/7
		(11) Check valves of any kind of bronze, commonly used with steam or water, of the following types and working pressures:						1/1/72	30/0/7
		(a) Flanged horizontal type ≩ in. to 6 in. with stainless steel or bronze seat and a				*			
		working pressure of 50 to 250 p.s.i. (b) Flanged and screwed swing type $2\frac{1}{2}$ in. to							
		4 in. with bronze seat and a working							
		 (c) Screwed vertical type 2½ in. to 3 in. with bronze seat and a working pressure of 50 to 200 p.s.i. 							
		(d) Horizontal check valves $\frac{1}{2}$ in. to 2 in. fibre or teflon seats and a working pressure							
		up to 150 p.s.i.						1/1/72	30/6/7
		(12) Treacle cocks, bronze 1 in. to 3 in. (13) Blow down plug cock, flanged, asbestos packed,						1/1/72	30/6/7
		double gland bronze 1 in. to 2 in. commonly used for blowing down boilers or pressure							
		vessels and tested up to 500 p.s.i. (14) Needle valves, of bronze and stainless steel, in-					72	1/10/72	30/6/7
		line types sizes $\frac{1}{4}$, $\frac{3}{8}$, and $\frac{1}{2}$ B.S.P. (15) Pressure reducing valves of bronze, pilot opera-						1/1/72	30/6/7
		ted, flanged and screwed, stainless steel seat and valve, sizes $\frac{1}{2}$ in. to 2 in. up to 250 p.s.i. (16) Valves commonly used by service station petrol						1/1/72	30/6/7
		(a) Petrol pump dispensing nozzles							
		(b) Petrol pumps dispensing nozzles, automatic shut-off types, which operate at up to 30							
		g.p.m. at pressures from 5–90 p.s.i. (17) Valves, drum compensating types, being air						1/1/72	30/6/74
		reducing valves commonly used to pressurise oil storage containers having a capacity of 12 ¹ / ₂ , 44 and 60 gallons or more							
		(18) Solenoid valves						1/1/72 1/1/72	30/6/74 30/6/74
		peculiar to use with one inch neck-opening aerosol containers (20) Check valves:						_/ _/	, ,
		(a) Wafer type, all materials sized 2" to 24". Working pressure: water, oil, gas, 275					72	1/10/72	30/6/74
		p.s.i. (600 ft head) saturated steam at 150 p.s.i. (as options these valves may be fitted with back flush lever, adjus-							
		table counter balance and cam-operated micro switch)							
		(b) Backflow preventor double check valves, 2" to 12" peculiar to working pressure 275 p.s.i.						1/1/72	30/6/74
		 (c) Swing check valves, bronze, to BSS/1953/ 1964 NZ 1430/1966 in sizes ¹/₂" to 2" (22) Valves for hydraulic pumps of tractors, loaders, 						1/1/72	30/6/7
	,	 (22) varies for hydrautic pumps of matching, founders, excavators, and similar machines (23) Purpose made 6" and 4" diameter Fullway wet pipe sprinkler alarm, basic non-return valves, 						1/1/72	30/6/74
		flanged, cast iron (26) Oil control valves, constant level, for vapouris-							
		ing and other types of burner requiring a metering control. Suitable for use with light							
		fuel oil, diesel or kerosene, up to a 30 ft head. Standard head mounting, manually or thermo- statically controlled							