THE NEW ZEALAND GAZETTE

No. 9

Tariff Notice No. 1970/16 Application for Variation of Approval

NOTICE is hereby given that an application has been made for variation of a current approval of the Minister of Customs as follows:

Appn	Tariff Item	Goods	Rates of Duty			Part	List	Effective	
io.			B.P.	MFN.	Gen.	П Ref.	No.	From	То
34 35	84.61	Current Approval: Cocks and valves Excluding:	Free	20%	25%	10.2	106	1/1/70	30/6/7
	,	(1) Penstocks, floodgates		1.1					
		 (2) Valves, gate, of the following types— (a) Stainless steel 3 in. to 18 in., or cast iron 3 in. 		a de la composición de la comp				1 1 2 2 2	
		to 14 in., specially suited for use with pulp or paper stock	gel de				8 I.I.I.		
		(b) Brass, $\frac{1}{2}$ in. and $\frac{3}{2}$ in. (c) $\frac{3}{3}$ in. to 4 in. of any kind of bronze			i ant		1110	1111	
		(3) Valves, globe, of any kind of bronze, suited for	2	r e t	100		9	- 51 F	
		use with steam at working pressures of 50 psi or over, of the following types—			r e e e	1. 490	f		113 6 1177
		 (a) Stainless steel seats, screwed ³/₈ in. to 2 in. (b) Yoke top with bronze or stainless steel seats, 							÷.
		flanged $\frac{3}{4}$ in. to 6 in.						Quatientes a	
۰.		(c) Angle, yoke top with bronze or stainless steel seats, flanged, 1 in. to 3 in.	la di		er en		an en	化分子检查	1.00
1		(d) Valves, safety, spring-loaded, screwed or flanged, $\frac{3}{8}$ in. to 4 in.		5. S.	1	2010 J. 1	N	$\gamma \in \{j_1, j_2\}$	e 1 10
		(e) Fibre or teflon seats, screwed, sizes $\frac{1}{2}$ in. to			an t				1
	1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -	2 in. (f) Flanged bonnet top $\frac{3}{4}$ in. to 3 in. with bronze			n an				• • •
		or stainless steel seats and a working pressure of up to 125 psi			r A A A				
		(g) Flanged regulating check angle or straight type $\frac{3}{2}$ in. to 6 in., with bronze or stainless						1.	
		steel seats and a working pressure up to				poles.	a li fi si	na se Ar	1999) 1
		 250 psi (4) Valves, foot, of copper alloy, not exceeding 2 in. (5) Valves, float, of brass or other copper alloy, not exceeding 6 in. 							
	·	 (6) Valves, ball— (a) Screwed, stainless steel and mild steel bodies, sizes ³/₈ in. to 2 in. B.S.P. 							
		 (b) Flanged, cast stainless steel or cast steel, sizes 3 in. and 4 in. (7) Sluice or wedge gate valves, cast iron, 4 in., 							
		6 in., and 8 in. double flange or spigot ends, hand-operated waterworks pattern, for test pressures not exceeding 600 ft head of water,							
	:	not including similar valves with zinc free bronze trim (U.K. Specifications BS 1218 class 1)							
		(8) Check valves (reflux), cast iron, 3 in., 4 in., and 6 in. Standard type for test pressures not exceeding 600 ft head of water, not including							
		special non-concussive types of valves with external operating levers (9) Plugcocks, bronze, screwed and flanged	· · · · ·	. 1.44					1 a. -
		straight through or three-way, size $\frac{1}{2}$ in. to 4 in. (but not sleeve packed plugcocks)							
	1	(10) Valves of a type used on bulk fuel tankers, viz:				da in			
		(a) Pressure vacuum valves, aluminium, screwed(b) Bottom outlet valves, aluminium or bronze,	an An t-s	11.12.1		n an a' a' Taoistean	a series and series		19. j. š
	a ta sat	sizes 3 in. and 4 in. flanged (NOTE—This approval does not cover						1	
	• ••	taps, bibcocks, or fire hydrants) (11) Check valves of any kind of bronze, suited for		1.1.1.					1
2		use with steam or water, of the following							
		types and working pressures— (a) Flanged horizontal type $\frac{2}{3}$ in. to 6 in. with							···.
	serve in	stainless steel or bronze seat and a work- ing pressure of 50 to 250 psi					er de C	100	. 0
ļ		(b) Flanged and screwed swing type 2½ in. to 4 in. with bronze seat and a working	11.1	(), 161 4	1,7,7,7,4,8				
		pressure of 50 to 100 psi		.					
		(c) Screwed vertical type $2\frac{1}{2}$ in. to 3 in. with bronze seat and a working pressure of 50						ke disti Kering	
1	an the second	to 200 psi (12) Treacle cocks, bronze 1 in. to 3 in.						tanan Marina Marina Marina Marina	
		(13) Blow down plugcock, flanged asbestos packed,				in la tra			
·		double gland bronze 1 in. to 2 in. used for blowing down boilers or pressure vessels and	· · ·						
	· • • •	tested up to 500 psi (14) Needle valves, of bronze, in-line types, sizes							
		$\frac{1}{4}$ in., $\frac{3}{8}$ in. and $\frac{1}{2}$ in. B.S.P. (15) Pressure reducing values of bronze, pilot							
		(15) Pressure reducing values of bronze, pilot operated, flanged and screwed, stainless steel seat and value, sizes $\frac{1}{2}$ in. to 2 in. up to		a Natata		e and e		14. Tau	a dhe
- 1		250 psi						l ·	