NEW ZEALAND GAZETTE

Tariff Industry Assistance (Advertisement) Notice No. 1987/27-continued

,		None and Address	Part		*Category
•	Description of Goods	Name and Address of Applicant	II Ref.	Ref. No.	of Appn.
	PINCH VALVES (VALVES IN WHICH THE MEDIUM IS CONTROLLED				
	BY A FLEXIBLE SLEEVE BEING COMPRESSED):				
	-Steel bodied 250mm (10'') and over		99	682912A	,
	-Aluminium, brass, bronze, cast iron, plastic and		99	682913K	
	stainless steel bodied		99	683014U	
	-Manual and electrically operated PLUG COCKS AND VALVES:		99	682914H	
	-Brass, bronze or gunmetal bodied 125mm (5'') and		99	682915F	
	over				
	-Iron, steel or plastic bodied		99	682916D	
	-Stainless steel bodied - all sizes		99	682917B	
	-Sleeve packed plug valves		99	682918L	
	-Valves with four or more ports -Plain end Bent nose test or gauge cocks (pet cocks)		99 99	682919J	
	size (3/8'') type 1004		99	682920B	
	-Self sealing test plug valves		99	682921L	
	PRESSURE CONTROL AND REGULATING VALVES (SELF OPERATED			*	
	VALVES USED TO CONTROL PRESSURE IN A SYSTEM AND WHICH				
	DO NOT NEED AN EXTERNAL POWER SOURCE):				
	-Pressure and vacuum vents - stainless steel with		99	682922J	
	teflon ''O'' ring seal, aluminium, body viton seat,				
	flanged aluminium, neoprene impregnated diaphragm	•		202222	
	·Pressure relief valves - bronze or stainless steel,		99	682923G	
	all sizes -Electronic fuel injection system pressure regulator				
	kits for steam:				
	-All body material, all sizes		99	682924E	
	-Combined steam pressure.desuperheating control		99	682925C	
	valves				
	-For liquids:		=		
	-Pressure control and regulating valves		99	682926A	
	plastic bodied 20mm (3/4'') and over,				
	excluding aerosol types -Pressure regulators automatic throw over or		99	682927K	
	change over types for use in liquid petroleum		55	002827K	
	gas installations				
	-Brass, bronze, gunmetal, steel, stainless		99	682928H	
	steel and cast iron bodied 32mm (1 1/4'') and				
	over				
	-Plastic bodied 25mm (1'') and over excluding		99	682929F	
	aerosol types				
	PRESSURE CONTROL AND REGULATING VALVES (SELF OPERATED VALVES USED TO CONTROL PRESSURE IN A SYSTEM AND WHICH				
	DO NOT NEED AN EXTERNAL POWER SOURCE)-continued				
	-For compressed air (including filter/regulators):				
	-Brass, bronze or gunmetal bodied 32mm (1 1/4'')		99	682930K	
	and over				
	-Aluminium, aluminium alloy, plastic or zinc		99	682931H	
	alloy (diecast) bodied 20mm (3/4'') and over			*****	
	-Stainless steel, steel, cast iron and iron bodied — all sizes		99	68 2 932F	
	For other gases:				
	-Regulators designed for use with corrosive		99	682933D	
	or special laboratory gases		~~	002000	
	-Regulators for controlling vacuums		99	682934B	
	-Pressure safety valve, excess flow valves (other		99	68 29 35L	
	than valves with pressures 350 Psi to 10000 Psi				
	inclusive), stop valves, safety shut-off valves,				
	filter valves, hydrostatic relief and safety relief valves, service valves ullage valves, vapour/				
	liquid withdrawal valves, vapour equalising valves,				
	vent needle valves				
	QUICK RELEASE COUPLINGS (FOR COUPLING OR UNCOUPLING				
	HOSES OR TOOLS WITHOUT LOSING PRESSURE):				
	-Sizes 32mm (1 1/4'') and over		99	682936J	
	-Brass bodied pneumatic couplers		99	682937G	
	-PVC and PC quick release couplings, with automatic		99	682938E	
	shut-off valves for attaching directly to equipment filter/exhaust tubes				
	-Steel or brass for use with compressed air or		99	682939C	
	pressurised water in 30mm (3/8'') range only		33	0020030	
	-Hydraulic system couplings:				
	-Pressure locked couplings with a maximum		99	682940G	
	working pressure exceeding 3000 Psi				
	-Stainless steel bodied - all sizes		99	682941E	
	-Swagelock keyed quick connects		99	682942C	
	-High pressure for pressures of 4000 Psi and		99	682943A	
	OVER DEEDIGEDATION VALVES:				
	REFRIGERATION VALVES: -Valves of all types on condition that they are to		99	682944K	
	be used and are designed for use solely in refrigeration		99	U02544K	
	apparatus				
	-Ships refrigeration valves		99	682945H	
	RELIEF AND SAFETY VALVES (VALVES WHICH AUTOMATICALLY		•		