${\bf Tariff\ Industry\ Assistance\ (Advertisement)\ Notice\ No.\ 1990/24-continued}$ 

### SHAILLON   CREMENT APPROVAL	Tariff Item	Description of Goods	Name and Address of Applicant	Part II Ref.	Appn. Ref. No.	Category of Appn.
(Self operated valves used to control pressure in a system and which do not need an external power source) viz All body materials - all sizes For liquids: Brass, bronze, gumental, steel, stainless steel and cast tron bodied - 32 mm (1)/4") all steel codied - 35 mm (1)/4") all steel codied - 30 mm (3)/4") all steel codied - 30 mm (1)/4") and over bronze all sizes For liquids: all body materials - all sizes For liquids: bronze all sizes For liquids: all body materials - all sizes For liquids: bronze all sizes For codied - 30 mm (1)/4") and over bronze all sizes For liquids: bronze all sizes For liquids: all steel codied - 30 mm (1)/4") and over bronze all sizes For liquids: bronze all sizes For liquids: all steel codied - 30 mm (1)/4") and over bronze all sizes For liquids: bronze all sizes For liquids: all steel codied - 30 mm (1)/4") and over bronze all sizes For liquids: bronze all sizes For louids gittler/regulators) Brass. or gumental bodied - 30 mm (1)/4") and over bronze all sizes For louids gittler/regulators Brass. or gumental bodied - 30 mm (3)/4") and over bronze all sizes For liquids: bronze all sizes For louids gittler/regulators Regulators for controlling vacuums Pisher access flow valves - 7 series Regulators for controlling vacuums Pisher access flow valves - 7 series Regulators for controlling vacuums Pisher access flow only complete and size For louids gittler/regulators Regulator	3481.10.00	CURRENT APPROVAL				
in a system and which do not need an external power source) viz: For steam: All body materials - all sizes Brass, bronce, gummetal, steel, stainless steel and cast iron bodied - 32 mm (11'') and over plantic bodied - 25 mm (1'') and over excluding external power output of the property		Pressure control and regulating valves:		99	5817331	3 VA
power source) viz: For steam: All body materials = all sizes For liquids: ground over Plastic bodied = 25 mm (11') and over excluding aerosol types For compressed mir graphators Brass. benner or gumental bodied = 32mm (11'4'') and over Aluminum, aluminum alloy, plastic and zinc alloy (discart) bodied = 20mm (3/4'') and over Steel, stainless steel, cast from and from bodied For other gasse: Regulators designed for use with corrosive or special laboratory gasses Regulators for controlling vacuums Fisher access flow valves = P series Regulators designed for use vith corrosive or special laboratory gasses Regulators for controlling vacuums Fisher access flow valves = P series Regulators designed for use vith corrosive or special laboratory gasses Regulators for controlling vacuums Fisher access flow valves = P series Regulators designed for use vith corrosive or special laboratory gasses Regulators for controlling vacuums Fisher access flow valves = P series Regulators for controlling vacuums Fisher access flow valves = P series Regulators for controlling vacuums Fisher access flow valves = P series Regulators for controlling vacuums Fisher access flow valves = P series Regulators for controlling vacuums Fisher access flow valves = P series Regulators for controlling vacuums Fisher access flow valves = P series Regulators for controlling vacuums Regulators for controlling vacuums For itquids:  H aras, gumental steel, stainless steel and sear from bodied = 32 mm (11'4'') and over Rock and sear from bodied = 32 mm (11'4'') and over Rock and sear from bodied = 32 mm (11'4'') and over Reculation and regulators Regulators for controlling vacuums Regulators for controlling vacu		the state of the s				
For steam: All body materials — all sizes For liquids: Brass, bronze, gumetal, steel, stainless steel and over Plastic bodied — 22 mm (11/4") and over Plastic bodied — 25 mm (1") and over excluding aerosol types For compressed all: (11/4") and over Aluminium, aluminium allow, plastic and zinc allow (idecast) bodied — 20mm (3/4") and over Steel, stainless steel, cast iron and iron bodied For other gases: Regulators designed for use with corrosive or special laboratory gases Regulators for controlling vacuums Particular expelled for guileting salves: For inchief regulators models 10, 100P, 10R, 16, 30, 66 70D, 70R, 1600, 2000, 3300, 3400 and 8225 Grace gum nounted fluid regulators Particular expelled for guileting salves: For steam: All body materials — all sizes Plastic bodied — 25 mm (11/4") and over Bronze all sizes Plastic bodied — 25 mm (11/4") and over Bronze all sizes Plastic bodied — 25 mm (11/4") and over Steel, stainless steel, cast iron and iron bodied all sizes Plastic bodied — 20mm (3/4") and over Steel, stainless steel, cast iron and iron bodied all sizes Regulators for controlling vacuums Fisher oxcess flow valves — F series Regulators for controlling vacuums Fisher oxcess flow valves — F series Regulators for controlling vacuums Regulators designed for use with corrosive or special laboratory gases Regulators for controlling vacuums Regulators f		·				
All body materials — all sizes For liquids: Brass, bronze, gummetal, steel, stainless steel and cast from bodied — 32 mm (11/4") Plastic bodied — 25 mm (11/4") Brass, bronze or gummetal bodied — 22mm Aluminitus, aluminitum allow, plastic and sinc alloy (diseast) bodied — 20 mm (31/4") and over Steel, stainless steel, cast from and iron bodied — all sizes For other gases: Pro other gases: Pro other gases: Regulators for controlling vacuums Pisher excess flow valves — F series Reliance type RPM and Z series regulators Reliance type RPM and Z series regul						
For liquids: Brass, bronze, gymmetal, steel, stainless steel and cast iron bodied - 32 mm (1)/4'') and over  Proceedings of the process of th						
Brass, bronze, gummetal, steel, stainless steel and cast iron bodied - 32 mm (11") and over Plastic bodied - 25 mm (1") and over excluding state of the control process of the control						
and over Plastic bodded - 32 mm (11/4") and over Plastic bodded - 32 mm (11) and over excluding aerosol types For compressed fir: For compressed fir: For compressed fir: Glid - 32 mm (11/4") and over Aluminium, aluminium alloy, plastic and zinc alloy (diseast) bodded - 30 mm (3/4") and over Steel, stainless steel, cast iron and iron bodded - ail sizes For cutter as designed for use with corrosive or special laboratory gases Regulators for controlling vacuums Fisher excess flow valves - F series Regulators for controlling vacuums Fisher excess flow valves - F series Regulators for controlling vacuums Fisher excess flow valves - F series Regulators for controlling vacuums Fisher excess flow alves - F series Regulators for controlling vacuums Fisher excess flow alves - F series Regulators for controlling valves: Regulators for controlling valves: (Self operated valves used to control pressure in a system and which do not need an external power source) viz; For stems: All body materials - all sizes Proliquids: And cast from bodied - 32 mm (11/4") and over Bronze all sizes Plastic bodted - 25 mm (1") and over excluding aerosol typos For compressed dir: (Including finegulators) Regulators designed for use with corrosive or special laboratory gases Regulators designed for use with corrosive or special laboratory gases Regulators designed for use with corrosive or special laboratory gases Regulators designed for use with corrosive or special laboratory gases Regulators designed for use with corrosive or special laboratory gases Regulators designed for use with corrosive or special laboratory gases Regulators designed for use with corrosive or special laboratory gases Regulators designed for use with corrosive or special laboratory gases Regulators designed for use with corrosive or special laboratory gases Regulators designed for use with corrosive or special laboratory gases Regulators designed for use with corrosive or special laboratory gases Regulators designed for use with corrosive or special laboratory gases Reg						
and over Plastic bodied = 25 mm (1'') and over excluding aerosol types For compressed (110'4'') and over (11						
Plastic bodied — 25 mm (1") and over excluding aerosol types  For compressed air:  (including filter/regulators)  Brass, bronze or gunnetal bodied — 32mm  Albanistum, albuminum 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 designed for use with corrosive or special incompanies and provided in the provided provided in the provided pr						
aerosol types For compressed air: (Including filter/regulators) Brass, bronze or guametal bodied - 32mm (11/4') and over (11/4') and over Alloy (deceast) bodied - 70mm, 63/4') and over Steel, stainless steel, cast iron and iron bodied - all sizes For other gases: Regulators designed for use with corrosive or special laboratory gases Regulators designed for use with corrosive or special laboratory gases Regulators for Controlling vacuuss Fair-field regulators models 10, 10 RBF, 108, 16, 30, 65 708, 708, 1600, 2800, 3300, 3400 and 8225 Grace gum mounted fluid regulators (Self operated valves used to control pressure in a system and which do not need an external power source) viz: All body materials - all sizes For liquidas: Brass, gumental bodied - 32mm (11/4'') and over Bronze all sizes Plastic bodied - 25 mm (11/4'') and over Bronze all sizes Aluminum, aluminum alloy, plastic and zinc alloy (diceast) bodied - 20mm (3/4'') and over Bronze all sizes Aluminum, aluminum alloy, plastic and zinc alloy (diceast) bodied - 20mm (11/4'') and over Bronze all sizes Aluminum, aluminum alloy, plastic and zinc alloy (diceast) bodied - 20mm (11/4'') and over Bronze all sizes Aluminum, aluminum alloy, plastic and zinc alloy (diceast) bodied - 20mm (11/4'') and over Bronze all sizes Aluminum, aluminum alloy, plastic and zinc alloy (diceast) bodied - 20mm (11/4'') and over Bronze all sizes Aluminum, aluminum alloy, plastic and zinc alloy (diceast) bodied - 20mm (11/4'') and over Bronze all sizes Aluminum, aluminum alloy, plastic and zinc alloy (diceast) bodied - 20mm (11/4'') and over Bronze all sizes Aluminum, aluminum alloy, plastic and zinc alloy (diceast) bodied - 20mm (11/4'') and over Bronze all sizes Aluminum, aluminum alloy, plastic and zinc alloy (diceast) bodied - 20mm (11/4'') and over Bronze all sizes Aluminum, aluminum alloy, plastic and zinc alloy (diceast) bodied - 20mm (11/4'') and over Bronze all sizes Aluminum, aluminum alloy, plastic and zinc alloy (diceast) bodied - 20mm (11/4'') and over Bronze all sizes Alum						
For compressed air: (including filter/regulators) Brass, bronze or gunnetal bodied — 32mm (11/4") and over Aluminium, aluminium alloy, plastic and zinc alloy (diecast) bodied — 32mm (3/4") and over Steel, stainless steel, cast from and from bodied For other games: Regulators designed for use with corrosive or special laboratory games Regulators for controlling vacuums Fisher excess flow valves — F series Reliance type HPR and Z series regulators Fisher excess flow valves — F series Reliance type HPR and Z series regulators Fisher excess flow valves — F series Reliance type HPR and Z series regulators (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, gunnetal, steel, stainless steel and cover into bodied — 32mm (11/4") and over Bronze all sizes Plastic bodied — 32mm (11/4") and over Reliance type HPR and Z series regulators Regulators designed for use with corrosive or special laboratory gases Regulators for controlling vacuums Regulators for control ves — F series Reliance type HPR and Z series regulators Reliance type HPR a						
Gincluding filter/regulators) Brass. bronze or guametal bodded = 32mm (11/4") and over Aluminion, aluminion alloy, plastic and zinc alloy (diseast) bodied = 20mm (3/4") and over Steel, stainless steel, cast iron and iron bodied For other gases: Regulators designed for use with corrosive or special laboratory gases Regulators for controlling vacuums Flaher excess flow valves = Feries Reliance type RFM and Z series regulators Graco gun mounted fluid regulating valves: (Self operated valves used to control pressure in a system and which do not need an external power source) viz: For Steam: Assay guneral steel, stainless steel and cast iron bodied = 32 mm (11/4") and over Bronze all sizes Plastic bodied = 25 mm (1") and over excluding seroodi types Brass, or gunmetal bodied = 32mm (11/4") and over Bronze all sizes Aluminum, aluminum alloy, plastic and zinc alloy (diseast) bodied = 20mm (3/4") and over Steel, stainless steel, cast iron and iron bodied For other gases: Regulators designed for use with corrosive or special laboratory gases Regulators designed for use with corrosive or special laboratory gases Regulators designed for use with corrosive or special laboratory gases Regulators designed for use with corrosive or special laboratory gases Regulators designed for use with corrosive or special laboratory gases Regulators designed for use with corrosive or special laboratory gases Regulators designed for use with corrosive or special laboratory gases Regulators designed for use with corrosive or special laboratory gases Regulators designed for use with corrosive or special laboratory gases Regulators designed for use with corrosive or special laboratory gases Regulators designed for use with corrosive or special laboratory gases Regulators designed for use with corrosive or special laboratory gases Regulators designed for use with corrosive or special laboratory gases Regulators designed for use with corrosive or special laboratory gases Regulators designed for use with corrosive or special laboratory gases Reg		**				
Brass, bronze or gumental bodied - 32mm (11/4") and over Aluminium, aluminium alloy, plastic and zinc alloy (diecast) bodied - 20mm (3/4") and over Steel, stainless steel, cast from and from bodied - all sizes  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 Rational Fisher excess flow fluid regulating valves:  Regulators of controlling vacuums Fisher excess flow fluid regulating valves:  Regulators of commonwell fluid regulators Rational Fisher excess flow and regulating valves:  Regulators of commonwell fluid regulators Rational Fisher excess flow and regulating valves:  Regulators and which do not need an external power source) vizz. For steam:  All body materials - all sizes  For liquida:  Brass, agumetal steel, stainless steel and cast from bodied - 32mm (11/4") and over steel and cast from bodied - 32mm (11/4") and over steel and cast from bodied - 32mm (11/4") and over Steel, stainless steel, cast iron and iron bodied alloy (diecast) bodied - 30mm (13/4") and over Steel, stainless steel, cast iron and iron bodied alloy (diecast) bodied - 30mm (13/4") and over Steel, stainless steel, cast iron and iron bodied - all sizes  For other gases:  Regulators designed for use with corrosive or special laboratory gases  Regulators for controlling vacuums  Regulators designed for use with corrosive or special laboratory gases  Regulators designed for use with corrosive or special laboratory gases  Regulators designed for use with corrosive or Special laboratory gases  Regulators designed for use with corrosive or Special laboratory gases  Regulators designed for use with corrosive or Special laboratory gases  Regulators designed for use with corrosive or Special laboratory gases  Regulators designed for use with corrosive or Special laboratory gases  Regulators designed for use with corrosive or Special laboratory gases  Regulators designed for use with corrosive or Special laborat						
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 for controlling vacuums Fisher excess flow valves - F series Reliance type IFF and Z series regulators Fairchild regulators models 10, 108P, 10R, 16, 30, 66 70B, 70BR, 1600, 2800, 3300, 3400 and 8225 Grace gun mounted fluid regulators Regulators for control and regulators Regulators for control and regulating valves: (Self operated valves used to control pressure in a system and which do not need an external power source) viz; All body materials - all sizes For liquids: Brass, gummetal, steel, stainless steel and cast iron bodied - 32 mm (11/4") and over Bronze all sizes For compressed afr: (11/4") and over Bronze all sizes 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 designed for use with corrosive or special handled in the segulators of the segulators segulators bodied - 20mm (3/4") and over Steel, stainless steel, cast iron and iron bodied - all sizes For other gases: Regulators for controlling vacuums Fisher excess flow valves - F series Reliance type IFF8 and Z aeries regulators Fairchild regulators models [0, 10BP, 10R, 16, 30, 66 70B, 70B, 1600, 2800, 3800, 3400 and 8225 Grace gun mounted fluid regulators CHRISTCHIRCH  Domestic voter cooktop element indicator  Sispon Appliances NZ Ltd Of Dor 1800 (Christchurch) Ltd Of Dor 1800 (Christchurch) Ltd Of Dor 1801 (Christchurch) Ltd Plant diport of the control of the						
Aluminium, aluminium alloy, plastic and zinc alloy (diecast) bodied — 20m (3/4") and over Steel, stainless steel, cast iron and iron bodied — all sizes For other gases: Regulators for Controlling vacuums Regulators for Control						
alloy (diecast) bodied - 20mm (3/4") and over Steel, stainless steel, cast iron and iron bodied - all sizes For other gases: 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, 108P, 108, 16, 30, 66 700 700 700 700 700 700 700 700 700 700						
Steel, stainless steel, cast iron and iron bodied - all sizes For other gases: Regulators designed for use with corrosive or special laboratory gases Regulators for controlling vacuums Fisher excess flow valves - F series Regulators for controlling vacuums Fisher excess flow valves - F series Regulators for controlling vacuums Fisher excess flow valves - F series Regulators for controlling vacuums Fisher excess flow valves - F series Regulators for controlling vacuums Fisher excess flow valves - F series Regulators for controlling vacuums Fisher excess flow valves - F series Regulators for controlling vacuums Fisher excess flow valves - F series Regulators for controlling vacuums Fisher excess flow valves - F series Regulators for controlling vacuums Fisher excess flow valves - F series Regulators for controlling vacuums Fisher excess flow valves - F series Regulators for controlling vacuums Fisher excess flow valves - F series Regulators for controlling vacuums Fisher excess flow valves - F series Regulators for controlling vacuums Fisher excess flow valves - F series Regulators for controlling vacuums Fisher excess flow valves - F series Regulators for controlling vacuums Fisher excess flow valves - F series Regulators for controlling vacuums Fisher excess flow valves - F series Regulators for controlling vacuums Fisher excess flow valves - F series Regulators for controlling vacuums Fisher excess flow valves - F series Regulators for controlling vacuums Fisher excess flow valves - F series Regulators for controlling vacuums Fisher excess flow valves - F series Regulators flow valves - F series Regulators for controlled automatic water control valve, Robotap  Domestic oven cooktop element indicator  Stepson Appliances NZ Ltd Po Dome flow flow firstchurch Ltd Po Dome flow flow firstchurch Ltd Po Domestic oven cooktop element indicator  Stepson Appliances NZ Ltd Po Domestic oven cooktop element indicator  Stepson Appliances NZ Ltd Po Domestic oven cooktop element indicator  Stepson Appliances NZ Ltd Po Domestic						
- all sizes For other gases: 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 anodels 10, 108P, 108, 16, 30, 66 70R, 70R, 1600, 2800, 3300, 3400 and 8225 Grace gam mounted fluid regulators Persesure control and regulating valves: Grace gam mounted fluid regulators Critical and which do not need an external power source) viz. For steam: All body materials - all sizes For liquids: Brass, gummetal, steel, stainless steel and cast iron bodied - 32 mm (11/4'') and over Bronze all sizes For compressed air: (including filter/regulators) Brass, or gummetal bodied - 25mm Crompressed air: (including filter/regulators) Brass, or gummetal bodied - 25mm Crompressed air: All minium, aluminium alloy, plastic and zinc alloy (diseast) bodied - 20mm (3/4'') and over Steel, stainless steel, cast iron and iron bodied - all sizes For other gases: Regulators for controlling vacuums Fisher excess flow valves - F series Regulators for controlling vacuums Fisher excess flow valves - F series Regulators for controlling vacuums Fisher excess flow valves - F series Reliance type HPR and Z series regulators Fairchild regulators models 10, 100P, 10R, 16, 30, 68 Crompressed Regulators for controlling vacuums Fisher excess flow valves - F series Reliance type HPR and Z series regulators Fairchild regulators models 10, 100P, 10R, 16, 30, 68 Crompressed Regulators for controlling vacuums Fisher excess flow valves - F series Reliance type HPR and Z series regulators Fairchild regulators models 10, 100P, 10R, 16, 30, 68 Crompressed Regulators for controlling vacuums Fisher excess flow valves - F series Regulators for controlling vacuums Fisher excess flow valves - F series Regulators for controlling vacuums Fisher excess flow valves - F series Regulators for controlling vacuums Fisher excess flow valves - F series Regulators for controlling vacuums Fisher excess flow valves - F series Regulat						
Regulators designed for use with corrosive or special laboratory gases Regulators for controlling vacuums Fisher excess flow valves — F series Reliance type HFR and Z series ergulators Regulators designed for use with corrosive or special laboratory gases Regulators designed for use with corrosive or special laboratory gases Regulators designed for use with corrosive or special laboratory gases Regulators designed for use with corrosive or special laboratory gases Regulators designed for use with corrosive or special laboratory gases Regulators designed for use with corrosive or special laboratory gases Regulators designed for use with corrosive or special laboratory gases Regulators designed for use with corrosive or special laboratory gases Regulators designed for use with corrosive or special laboratory gases Regulators designed for use with corrosive or special laboratory gases Regulators designed for use with corrosive or special laboratory gases Regulators designed for use with corrosive or special laboratory gases Regulators designed for use with corrosive or special laboratory gases Regulators designed for use with corrosive or special laboratory gases Regulators designed for use with corrosive or special laboratory gases Regulators designed for use with corrosive or special laboratory gases Regulators designed for use with corrosive or special laboratory gases Regulators designed for use with corrosive or special laboratory gases Regulators designed for use with corrosive or special laboratory gases Regulato						
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, 108P, 108, 16, 30, 66 708, 708R, 1600, 2800, 3300, 3400 and 8225 Graco gum mounted fluid regulations (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, gummetal, steel, stainless steel and cast iron bodied – 32 mm (11/4'') and over Bronze all sizes For liquids: For compressed air: (including filter/regulators) Brass, or gummetal bodied – 32 mm (11/4'') and over Steel, stainless steel, cast iron and iron bodied – all sizes For other gases: 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, 108P, 108, 16, 30, 66 708, 708, 100, 2800, 3300, 3400 and 8225 Graco gum mounted fluid regulators Robotap  Mall 80.9 Demestic oven cooktop element indicator  Sisse, Speakerlab's auricle RDS7 (1 pair) Planar dipole ribbon tranducer  Mall 80.0 Surge arrestors 110kV: 220kV nominated ratings  Siss. 40.00 Surge arrestors 110kV: 220kV nominated ratings						
laboratory gases Regulators for controlling vacuums Fisher excess flow valves — F series Reliance type HFR and Z series regulators Reliance type HFR and Z series regulators Fairchild regulators models 10, 10BP, 10R, 16, 30, 66 70B, 70BR, 10BO, 2800, 3300, 3400 and 8225 Grace gum mounted fluid regulators Gelf 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, gummetal, steel, stainless steel and over from bodied — 22 mm (11/4") and over Bronze all sizes Plastic bodied — 25 mm (11/4") Brass, or gummetal bodied — 32 mm (11/4") Brass, or gummetal bodied — 32mm (11/4") and over Bronze all sizes Alumintum, 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 for cortrolling vacuums Reliance type HFR and Z series regulators Fairchild regulators models 10, 10PP, 10R, 16, 30, 66 70B, 70BR, 1000, 2800, 3300, 3400 and 8225 Grace gum mounted fluid regulators Robotap  Domestic oven cooktop element indicator  Simpson Appliances NZ Ltd 99 ICU 982128E  MBILINOTON  Surge arrestors 110kV: 220kV nominated ratings  Fisher vacuum of the properties o						
Regulators for controlling vacuums Fisher excess flow valves - F series Reliance type HPR and Z series regulators Fairchid regulators models 10, 108P, 108, 16, 30, 66 70B, 70BR, 1600, 2800, 300, 3400 and 8225 Grace gum mounted fluid regulating valves: (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, gumental, steel, stainless steel and cast iron bodied - 32 mm (11/4'') and over Bronze all sizes Plastic bodied - 25 mm (1'') and over excluding aerosol types For compressed air: (including filter/regulators) Brass. or gumetal bodied - 32mm (11/4'') and over Bronze all sizes For ither gases: 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 Hallson, 70BR, 1600, 2800, 3300, 3400 and 8225 Grace gum mounted fluid regulators Robotap Robo		•				
Fisher excess flow valves — F series Reliance type MPR and Z series regulators Fairchild regulators models 10, 108P, 108, 16, 30, 66 708, 708P, 7080, 2800, 3300, 3400 and 8225 Grace gun mounted fluid regulators Grace gun mounted fluid regulators Grace gun mounted fluid regulators (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, gunmetal, steel, stainless steel and cast iron bodied — 32 mm (11/4'') and over Bronze all sizes Plastic bodied — 25 mm (1'') and over excluding aerosol types For compressed sir: (including filter/regulators) Brass, or gunmetal bodied — 32mm (11/4'') and over Bronze all sizes 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 designed for use with corrosive or special laboratory gases Regulators for controlling vacuums Fisher excess flow valves — F series Reinanc type MPR and Z series regulators Fairchild regulators models 10, 108P, 10R, 16, 30, 66 70B, 70BR, 1000, 2800, 3300, 3400 and 8225 Grace gun mounted fluid regulators Robotap Rob						
Fairchild regulators models 10, 10BP, 10R, 16, 30, 66 70B, 70BR, 1000, 2800, 3300, 3400 and 8225 Graco gun mounted fluid regulators Graco gun mounted fluid regulators (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, gunmetal, steel, stainless steel and cast iron bodied - 32 mm (11/4'') and over Bronze all sizes Plastic bodied - 25 mm (1'') and over excluding aerosol types For compressed air: (including filter/regulators) Brass, or gumental bodied - 32mm (11/4'') and over Bronze all sizes 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 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, 10BO, 2800, 3300, 3400 and 8225 Graco gun mounted fluid regulators Mobotap Robotap Robo						
70B, 70BR, 1600, 2800, 3300, 3400 and 8225 Graco gun mounted fluid regulators  M81.10.00  REQUESTED APPROVAL.  Pressure control and regulating valves:		Reliance type HPR and Z series regulators				
Graco gun mounted fluid regulators  RM81.10.00  Pressure control and regulating valves: (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, gunmetal, steel, stainless steel and cast iron bodied — 32 mm (11/4") and over Bronze all sizes Plastic bodied — 25 mm (1") and over excluding aerosol types For compressed air: (including filter/regulators) Brass, or gunmetal bodied — 32mm (11/4") and over Bronze all sizes 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 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 Graco gun mounted fluid regulators Multimorn  Sineson Appliances NZ Ltd 99 ICU 982128H Nobtap  Domestic oven cooktop element indicator  Sineson Appliances NZ Ltd 99 ICU 982128H Nobtap  Domestic oven cooktop element indicator  Sineson Appliances NZ Ltd 99 ICU 982128H Nobtap  Domestic oven cooktop element indicator  Sineson Appliances NZ Ltd 99 ICU 982128H Nobtap  Domestic oven cooktop element indicator  Sineson Appliances NZ Ltd 99 ICU 982128H Nobtap  Po Box 1802 CHRISTCHURCH  Po Bo		Fairchild regulators models 10, 10BP, 10R, 16, 30, 66				
REQUESTED APPROVAL Pressure control and regulating valves:  (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, gumental, steel, stainless steel and cast iron bodied - 32 mm (11/4") and over Bronze all sizes Plastic bodied - 25 mm (1") and over excluding aerosol types Plastic bodied - 25 mm (1") and over excluding aerosol types For compressed air: (including filter/regulators) Brass, or gumental bodied - 32mm (11/4") and over Steel, stainless steel, cast iron and iron bodied - all sizes Aluminium, aluminium alloy, plastic and zinc alloy (dicast) bodied - 20mm (3/4") and over Steel, stainless steel, cast iron and iron bodied - all sizes For other 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 Grace gum mounted fluid regulators Fairchild regulators models 10, 10BP, 10R, 16, 30, 66 70B, 70BR, 1600, 2800, 3300, 3400 and 8225 Humidity controlled automatic water control valve, Robotap  Domestic oven cooktop element indicator  Domestic oven cooktop element indicator  PO Box 6673 WELLINGTON  Simpson Appliances NZ Ltd PO Box 1802 CHRISTCHURCH  99 ICU 982128H PO Box 1802 CHRISTCHURCH  99 ICU 982128H PO Box 1802 CHRISTCHURCH  18 Brookfield St HAMILTON  Trans Power New Zealand Limited PO Box 1021 WELLINGTON		70B, 70BR, 1600, 2800, 3300, 3400 and 8225				
Pressure control and regulating valves: Taylors Limited 99 ICU 981931C (Self Operated valves used to control pressure in a system and which do not need an external power source) viz: For stam: All body materials — all sizes For liquids: Brass, gummetal, steel, stainless steel and cast from bodied — 32 mm (11/4'') and over Bronze all sizes Plastic bodied — 25 mm (1'') and over excluding aerosol types For compressed air: (including filter/regulators) Brass, or gummetal bodied — 32mm (11/4'') and over Bronze all sizes 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 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 Graco gum mounted fluid regulators Steel stainless and steel automatic water control valve, Robotap Robotap Robotap Robotap Sinson Appliances NZ Ltd 99 ICU 982128H ROBO 1802 CHRISTCHURCH Po Box 16673 NELLINGTON Simpson Appliances NZ Ltd 99 ICU 982128H ROBO 1802 CHRISTCHURCH Po Box 1603 CHRISTCHURCH Po Box 1603 CHRISTCHURCH Po Box 1603 CHRISTCHURCH Po Box 10802 CHRISTCHURCH Planar dipole ribbon tranducer ROBON 1802 CHRISTCHURCH Planar filpole ribbon tranducer ROBON 1021 KHLLINGTON FIRST Power New Zealand Limited 99 ICU 9821406 FOR DOX 1021 KHLLINGTON FIRST POWER New Zealand Limited 99 ICU 9821406 FOR DOX 1021 FILLINGTON		Graco gun mounted fluid regulators				
(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, gunmetal, steel, stainless steel and cast iron bodied — 32 mm (11/4") and over Bronze all sizes Plastic bodied — 25 mm (1") and over excluding aerosol types For compressed air: (including filter/regulators) Brass, or gunmetal bodied — 32mm (11/4") and over Bronze all sizes 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 designed for use with corrosive or special laboratory gases Regulators for controlling vacuums Fisher excess flow valves — F series Reliance type HFR and Z series regulators Fairchild regulators models io, 10BP, 10R, 16, 30, 66 70B, 70BR, 1600, 2800, 3300, 3400 and 8225 Graco gun mounted fluid regulators Satishaborap Bundity controlled automatic water control valve, Robotap Domestic oven cooktop element indicator Simpson Appliances NZ Ltd 99 ICU 982128H PO Box 6673 WELLINGTON Simpson Appliances NZ Ltd 99 ICU 982128H PO Box 1802 CHRISTICHERH J McEvam 99 ICU 982131H 18 Brookfield St HAMILTON Trans Power New Zealand Limited 99 ICU 9821406 PO Box 1021 WELLINGTON Firsh Power New Zealand Limited 99 ICU 9821406 PO Box 1021 WELLINGTON	3481.10.00	REQUESTED APPROVAL				
in a system and which do not need an external power source) viz; For steam: All body materials - all sizes For liquids: Brass, gummetal, steel, stainless steel and cast iron bodied - 32 mm (11/4'') and over Bronze all sizes Plastic bodied - 25 mm (1'') and over excluding aerosol types For compressed air: (including filter/regulators) Brass, or gummetal bodied - 32mm (11/4'') and over Bronze all sizes Aluminium, aluminium alloy, plastic and zinc alloy (discast) bodied - 20mm (3/4'') and over Steel, stainless steel, cast iron and iron bodied - all sizes For other gases: 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 Graco gum mounted fluid regulators Rellinottype HPR and Z series regulators Robotap  Domestic oven cooktop element indicator Simpson Appliances NZ Ltd PO Box 6673 MELLINGTON MELLINGTON Singson Appliances NZ Ltd PO Box 1802 CHRISTCHURCH J McEvam Po Box 1802 CHRISTCHURCH J McEvam Po Box 1021 MELLINGTON Surge arrestors 110kV: 220kV nominated ratings Trans Power New Zealand Limited PO Box 1021 MELLINGTON Firans Power New Zealand Limited PO Box 1021 MELLINGTON Polan Power New Zealand Limited PO Box 1021 MELLINGTON Polan Po		Pressure control and regulating valves:	Taylors Limited	99	ICU 9819310	C VA
power source) viz: For steam: All body materials - all sizes For Itquids: Brass, gunmetal, steel, stainless steel and cast iron bodied - 32 mm (11/4'') and over Bronze all sizes Plastic bodied - 25 mm (1'') and over excluding aerosol types For compressed air: (including filter/regulators) Brass, or gunmetal bodied - 32mm (11/4'') and over Bronze all sizes For compressed air: (including filter/regulators) Brass, or gunmetal bodied - 32mm (11/4'') and over Bronze all sizes 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 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, 10K, 16, 30, 66 70B, 70BR, 160O, 280O, 330O, 330O and 8225 Graco gun mounted fluid regulators  Mellingthy Humidity controlled automatic water control valve, Robotap Bootap Wellingthy Humidity controlled automatic water control valve, Robotap Bootap Wellingthy Bootap Wellingth	+	(Self operated valves used to control pressure	PO Box 191			
For steam: All body materials - all sizes For liquids: Brass, gunmetal, steel, stainless steel and cast iron bodied - 32 mm (11/4'') and over Bronze all sizes Plastic bodied - 25 mm (1'') and over excluding aerosol types For compressed air: (including filter/regulators) Brass, or gunmetal bodied - 32mm (11/4'') and over Bronze all sizes 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 designed for use with corrosive or special laboratory gases Regulators for controlling vacuums Fisher excess flow valves - F series Reliance type HFR and Z series regulators Fairchild regulators models 10, 108P, 10R, 16, 30, 66 70B, 70BR, 1600, 2800, 3300, 3400 and 8225 Graco gun mounted fluid regulators Huidlity controlled automatic water control valve, Robotap  Domestic oven cooktop element indicator Simpson Appliances NZ Ltd PO Box 1802 CRESTCHURCH Planar dipole ribbon tranducer 18 Brookfield St HMILTON Surge arrestors 110kV: 220kV nominated ratings Trans Power New Zealand Limited PO Box 1021 WELLINGTON  For Polar 1021 WELLINGTON			CHRISTCHURCH			
All body materials - all sizes For liquids: Brass, gunmetal, steel, stainless steel and cast iron bodied - 32 mm (11/4'') and over Bronze all sizes Plastic bodied - 25 mm (1'') and over excluding aerosol types For compressed air: (including filter/regulators) Brass, or gunmetal bodied - 32mm (11/4'') and over Bronze all sizes 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 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 Graco gun mounted fluid regulators Humidity controlled automatic water control valve, Robotap Humidity Controlled automatic water control valve,		power source) viz;				
For liquids: Brass, gummetal, steel, stainless steel and cast iron bodied - 32 mm (11/4'') and over Bronze all sizes Plastic bodied - 25 mm (1'') and over excluding aerosol types For compressed air: (including filter/regulators) Brass, or gunmetal bodied - 32mm (11/4'') and over Bronze all sizes 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 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, 108P, 10R, 16, 30, 66 70B, 70BR, 1600, 2800, 3300, 3400 and 8225 Graco gun mounted fluid regulators Humidity controlled automatic water control valve, Robotap Reliance type HPR and Z series Reliance type HPR and Z series regulators Humidity controlled automatic water control valve, Robotap Reliance type HPR and Z series Reliance type HPR and Z series Reliance type HPR and Z series regulators Humidity controlled automatic water control valve, Robotap Reliance type HPR and Z series Reliance type HPR and Z series regulators Humidity controlled automatic water control valve, Robotap Reliance type HPR and Z series Reliance type HPR and Z series regulators for controlled automatic water control valve, Robotap Reliance type HPR and Z series Regulators for controlled automatic water control valve, Robotap Reliance type HPR and Z series Regulators for controlled automatic water control valve, Robotap Reliance type HPR and Z series Regulators for controlled automatic water control valve, Robotap Reliance type HPR and Z series Regulators for controlled automatic water control valve, Robotap Reliance type HPR and Z series Regulators for controll						
Brass, gummetal, steel, stainless steel and cast iron bodied — 32 mm (11/4'') and over Bronze all sizes Plastic bodied — 25 mm (1'') and over excluding aerosol types For compressed air: (including filter/regulators) Brass, or gummetal bodied — 32mm (11/4'') and over Bronze all sizes 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 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 Graco gum mounted fluid regulators models 10, 10BP, 10R, 16, 30, 66 70B, 70BR, 1600, 2800, 3300, 3400 and 8225 Graco gum mounted fluid regulators MELINGTON  Munidity controlled automatic water control valve, Robotap PO Box 6673 MELINGTON Simpson Appliances NZ Ltd 99 ICU 982128H Robotap PO Box 1802 CHRISTCHURCH J McEwan 99 ICU 982108C CHRISTCHURCH J McEwan 99 ICU 982108C CHRISTCHURCH J McEwan 99 ICU 982131H Planar dipole ribbon tranducer HAMILTON TAILS POWER New Zealand Limited 99 ICU 9821406 PO Box 1802 CHRISTCHURCH J McEwan 99 ICU 9821406 PO Box 1802 CHRISTCHURCH J McEwan 99 ICU 9821406 PO Box 1802 CHRISTCHURCH J McEwan 99 ICU 982131H Planar dipole ribbon tranducer HAMILTON TAILS POWER New Zealand Limited 99 ICU 9821406 PO Box 1021 MELINGTON		·				
and cast iron bodied - 32 mm (11/4'') and over Bronze all sizes Plastic bodied - 25 mm (1'') and over excluding aerosol types For compressed air: (including filter/regulators) Brass, or gunmetal bodied - 32mm (11/4'') and over Bronze all sizes 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 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 Graco gun mounted fluid regulators Humidity controlled automatic water control valve, Robotap  Well-Intoton  Nurture Products NZ Ltd 99 ICU 982128H PO Box 6673 MELLINTOTON  Simpson Appliances NZ Ltd 99 ICU 982108C C/* WA Brown (Christchurch) Ltd PO Box 1802 CHRISTCHURCH Planar dipole ribbon tranducer 18 Brookfield St HAMILTON  Trans Power New Zealand Limited 99 ICU 982131H HAMILTON  Trans Power New Zealand Limited 99 ICU 982140G PO Box 1021 MELLINTOTON						
and over Bronze all sizes Plastic bodied - 25 mm (1'') and over excluding aerosol types For compressed air: (including filter/regulators) Brass, or gummetal bodied - 32mm (11/4'') and over Bronze all sizes 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 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 Grace gum mounted fluid regulators Humidity controlled automatic water control valve, Robotap  Domestic oven cooktop element indicator  Simpson Appliances NZ Ltd 99 ICU 982128H ROBOX 1802 CHRISTCHURCH PO Box 1802 CHRISTCHURCH J McCWana 99 ICU 982108C CHRISTCHURCH J McCWana 90 ICU 982108C CHRISTCHURCH J McCWana 90 ICU 9821						
Plastic bodied - 25 mm (1'') and over excluding aerosol types For compressed air: (including filter/regulators) Brass, or gunmetal bodied - 32mm (11/4'') and over Bronze all sizes 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 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 Graco gun mounted fluid regulators  Humidity controlled automatic water control valve, Robotap  Bundidty controlled automatic water control valve, Robotap  Domestic oven cooktop element indicator  Simpson Appliances NZ Ltd PO Box 6673 WELLINGTON  Box 1802 CHRISTICHURCH  By Dox 1802 CHRISTICHURCH  J McEwan						
Plastic bodied - 25 mm (1'') and over excluding aerosol types For compressed air: (including filter/regulators) Farss, or gunmetal bodied - 32mm (11/4'') and over For one all sizes 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 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 Graco gun mounted fluid regulators  Humidity controlled automatic water control valve, Robotap Robot						
aerosol types For compressed air: (including filter/regulators) Frass, or gunmetal bodied — 32mm (11/4'') and over Brass, or gunmetal bodied — 22mm (3/4'') and over Steel, stainless steel, cast iron and iron bodied — all sizes For other gases: Regulators designed for use with corrosive or special laboratory gases Regulatory 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 8255 Graco gun mounted fluid regulators B481.80.19 Humidity controlled automatic water control valve, Robotap  Domestic oven cooktop element indicator  Simpson Appliances NZ Ltd PO Box 6673 WELLINGTON  B518.90.29 Speakerlab's auricle RD57 (1 pair) Planar dipole ribbon tranducer  18 Brookfield St HAMILTON  Trans Power New Zealand Limited P9 ICU 98213H6 Frans Power New Zealand Limited P0 Box 1002 PO Box 1002 WELLINGTON  Trans Power New Zealand Limited P9 ICU 982140G PO Box 1002 WELLINGTON  Frans Power New Zealand Limited P9 ICU 982140G P0 Box 1002 WELLINGTON  Frans Power New Zealand Limited P9 ICU 982140G P0 Box 1002 WELLINGTON						
For compressed air: (including filter/regulators) F Brass, or gunmetal bodied - 32mm (11/4'') and over F Bronze all sizes 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 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 Graco gun mounted fluid regulators  3481.80.19 Humidity controlled automatic water control valve, Robotap  WELLINGTON  Simpson Appliances NZ Ltd P9 ICU 982128H O Box 1632 CHRISTCHURCH O Box 1802 CHRISTCHURCH J McEvan Planar dipole ribbon tranducer 18 Brookfield St HAMILTON  Trans Power New Zealand Limited P9 ICU 982140G P0 Box 1021 WELLINGTON  Surge arrestors 110kV: 220kV nominated ratings Trans Power New Zealand Limited P9 ICU 982140G P0 Box 1021 WELLINGTON		• • • • • • • • • • • • • • • • • • • •				
(including filter/regulators)  H Brass, or gunmetal bodied — 32mm (11/4") and over  H Bronze all sizes  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 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  Reliance type HPR and Z series regulators  Reliance type HPR and Z series regulators  Reliance of the HPR and Z series regulators  Reliance type HPR and Z series regulators  Regulators designed for use with corrosive or special laborators  Regulators designed for use with corrosive or special laborators  Regulators designed for use with corrosive or special laborators  Regulators designed for use with corrosive or special laborators  Regulators designed for use with corrosive or special laborators  Regulators designed for use with corrosive or special laborators  Regulators designed for use with corrosive or special laborators		• • • • • • • • • • • • • • • • • • • •				
Here Brass, or gumental bodied - 32mm (11/4'') and over (11/4'') and over Bronze all sizes 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 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, 1660, 2800, 3300, 3400 and 8225 Graco gun mounted fluid regulators Graco gun mounted fluid regulators MELLINGTON  8516.90.00 Domestic oven cooktop element indicator Simpson Appliances NZ Ltd 99 ICU 982128H PO Box 6673 WELLINGTON  8516.90.29 Speakerlab's auricle RD57 (1 pair) J McEwan 99 ICU 982131H Planar dipole ribbon tranducer 18 Brookfield St HAMILTON  8535.40.00 Surge arrestors 110kV: 220kV nominated ratings Trans Power New Zealand Limited 99 ICU 982140G PO Box 1021 WELLINGTON		•				
(11/4'') and over Bronze all sizes 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 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 Graco gun mounted fluid regulators  3481.80.19 Humidity controlled automatic water control valve, Robotap  WELLINGTON  Domestic oven cooktop element indicator  Simpson Appliances NZ Ltd PO Box 1802 CHRISTCHURCH J McEwan Planar dipole ribbon tranducer  18 Brookfield St HAMILTON  Trans Power New Zealand Limited PO Box 1021 WELLINGTON						
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 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 Graco gun mounted fluid regulators  Bunidity controlled automatic water control valve, Robotap  Domestic oven cooktop element indicator  Robotap  Domestic oven cooktop element indicator  C/- W A Brown (Christchurch) Ltd PO Box 1802 CHRISTCHURCH  Planar dipole ribbon tranducer  B Brookfield St HAMILTON  Trans Power New Zealand Limited PO Box 1021 WELLINGTON  BIOLO 9821240G PO Box 1021 WELLINGTON						
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 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 Graco gun mounted fluid regulators  Humidity controlled automatic water control valve, Robotap PO Box 6673 WELLINGTON  3516.90.00 Domestic oven cooktop element indicator Simpson Appliances NZ Ltd C/- W A Brown (Christchurch) Ltd PO Box 1802 CHRISTCHURCH Planar dipole ribbon tranducer 18 Brookfield St HAMILTON  Trans Power New Zealand Limited 99 ICU 982140G PO Box 1021 WELLINGTON  Trans Power New Zealand Limited 99 ICU 982140G PO Box 1021 WELLINGTON	+	· · · · · · · · · · · · · · · · · · ·				
Steel, stainless steel, cast iron and iron bodied - all sizes For other gases: 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 Graco gun mounted fluid regulators Humidity controlled automatic water control valve, Robotap						
- all sizes For other gases: 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 Graco gun mounted fluid regulators  8481.80.19 Humidity controlled automatic water control valve, Robotap PO Box 6673 WELLINGTON  8516.90.00 Domestic oven cooktop element indicator Simpson Appliances NZ Ltd PO Box 1802 CHRISTCHURCH PO Box 1802 CHRISTCHURCH Planar dipole ribbon tranducer Planar dipole ribbon tranducer B Brookfield St HAMILTON  8535.40.00 Surge arrestors 110kV: 220kV nominated ratings PO Box 1021 WELLINGTON  8518.90.29 Fo Box 1021 WELLINGTON		alloy (diecast) bodied - 20mm (3/4'') and over				
For other gases: 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 Graco gun mounted fluid regulators  Humidity controlled automatic water control valve, Robotap PO Box 6673 WELLINGTON  Sinpson Appliances NZ Ltd PO Box 1802 CHRISTCHURCH CHESTCHURCH Planar dipole ribbon tranducer Planar dipole ribbon tranducer R3535.40.00 Surge arrestors 110kV: 220kV nominated ratings Trans Power New Zealand Limited PO Box 1021 WELLINGTON  Trans Power New Zealand Limited PO Box 1021 WELLINGTON		Steel, stainless steel, cast iron and iron bodied				
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 Graco gun mounted fluid regulators  8481.80.19 Humidity controlled automatic water control valve, Robotap PO Box 6673 WELLINGTON  8516.90.00 Domestic oven cooktop element indicator Simpson Appliances NZ Ltd PO Box 1802 C/- W A Brown (Christchurch) Ltd PO Box 1802 CHRISTCHURCH Planar dipole ribbon tranducer 18 Brookfield St HAMILTON  8535.40.00 Surge arrestors 110kV: 220kV nominated ratings PO Box 1021 WELLINGTON		- all sizes				
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 Graco gun mounted fluid regulators  8481.80.19 Humidity controlled automatic water control valve, Robotap PO Box 6673 WELLINGTON  8516.90.00 Domestic oven cooktop element indicator Simpson Appliances NZ Ltd PO Box 1802 C/- W A Brown (Christchurch) Ltd PO Box 1802 CHRISTCHURCH  8518.90.29 Speakerlab's auricle RD57 (1 pair) Planar dipole ribbon tranducer Planar dipole ribbon tranducer HAMILTON  8535.40.00 Surge arrestors 110kV: 220kV nominated ratings Trans Power New Zealand Limited PO Box 1021 WELLINGTON		For other 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 Graco gun mounted fluid regulators  3481.80.19 Humidity controlled automatic water control valve, Robotap						
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 Graco gun mounted fluid regulators  8481.80.19 Humidity controlled automatic water control valve, Robotap PO Box 6673 WELLINGTON  8516.90.00 Domestic oven cooktop element indicator Simpson Appliances NZ Ltd 99 ICU 982128H PO Box 1802 CHRISTCHURCH PO Box 1802 CHRISTCHURCH  99 ICU 982108C C/- W A Brown (Christchurch) Ltd PO Box 1802 CHRISTCHURCH  18 Brookfield St HAMILTON  18 Brookfield St HAMILTON Trans Power New Zealand Limited 99 ICU 982140G PO Box 1021 WELLINGTON						
Reliance type HPR and Z series regulators Fairchild regulators models 10, 10BP, 10R, 16, 30, 66 70B, 70BR, 1600, 2800, 3300, 3400 and 8225 Graco gun mounted fluid regulators  3481.80.19 Humidity controlled automatic water control valve, Robotap PO Box 6673 WELLINGTON  3516.90.00 Domestic oven cooktop element indicator Simpson Appliances NZ Ltd 99 ICU 982128H PO Box 1802 CHRISTCHURCH  3518.90.29 Speakerlab's auricle RD57 (1 pair) Planar dipole ribbon tranducer PO Box 1802 CHRISTCHURCH  3535.40.00 Surge arrestors 110kV: 220kV nominated ratings Trans Power New Zealand Limited 99 ICU 982140G PO Box 1021 WELLINGTON						
Fairchild regulators models 10, 10BP, 10R, 16, 30, 66 70B, 70BR, 1600, 2800, 3300, 3400 and 8225 Graco gun mounted fluid regulators  3481.80.19 Humidity controlled automatic water control valve, Robotap PO Box 6673 WELLINGTON  3516.90.00 Domestic oven cooktop element indicator Simpson Appliances NZ Ltd 99 ICU 982108C C/- W A Brown (Christchurch) Ltd PO Box 1802 CHRISTCHURCH  3518.90.29 Speakerlab's auricle RD57 (1 pair) Planar dipole ribbon tranducer PO Box 1802 CHRISTCHURCH 18 Brookfield St HAMILTON  Trans Power New Zealand Limited 99 ICU 982140G PO Box 1021 WELLINGTON						
70B, 70BR, 1600, 2800, 3300, 3400 and 8225 Graco gun mounted fluid regulators  8481.80.19 Humidity controlled automatic water control valve, Robotap PO Box 6673 WELLINGTON  8516.90.00 Domestic oven cooktop element indicator Simpson Appliances NZ Ltd 99 ICU 982128H PO Box 1802 CHRISTCHURCH PO Box 1802 CHRISTCHURCH Planar dipole ribbon tranducer 18 Brookfield St HAMILTON  8535.40.00 Surge arrestors 110kV: 220kV nominated ratings Trans Power New Zealand Limited 99 ICU 982140G PO Box 1021 WELLINGTON						
Graco gun mounted fluid regulators  3481.80.19 Humidity controlled automatic water control valve, Robotap  3516.90.00 Domestic oven cooktop element indicator  3516.90.00 Domestic oven cooktop element indicator  3518.90.29 Speakerlab's auricle RD57 (1 pair) Planar dipole ribbon tranducer  3518.90.29 Surge arrestors 110kV: 220kV nominated ratings  3535.40.00 Surge arrestors 110kV: 220kV nominated ratings  3518.90.20 Nurture Products NZ Ltd 99 ICU 982128H 99 ICU 982108C C/- W A Brown (Christchurch) Ltd PO Box 1802 CHRISTCHURCH 18 Brookfield St HAMILTON Trans Power New Zealand Limited PO Box 1021 WELLINGTON						
Humidity controlled automatic water control valve, Robotap  Robotap  Billoury Billou						
Robotap  PO Box 6673 WELLINGTON  Simpson Appliances NZ Ltd 99 ICU 982108C C/- W A Brown (Christchurch) Ltd PO Box 1802 CHRISTCHURCH  B518.90.29 Speakerlab's auricle RD57 (1 pair) Planar dipole ribbon tranducer 18 Brookfield St HAMILTON  B535.40.00 Surge arrestors 110kV: 220kV nominated ratings  Trans Power New Zealand Limited 99 ICU 982140G PO Box 1021 WELLINGTON	0401 00 10		Nurture Dreducts N7 Ltd	00	TCII 0821201	i A
WELLINGTON  Simpson Appliances NZ Ltd 99 ICU 982108C  C/- W A Brown (Christchurch) Ltd PO Box 1802  CHRISTCHURCH  8518.90.29 Speakerlab's auricle RD57 (1 pair) Planar dipole ribbon tranducer  B535.40.00 Surge arrestors 110kV: 220kV nominated ratings  WELLINGTON  Simpson Appliances NZ Ltd 99 ICU 982108C  CHRISTCHURCH  J McEwan 99 ICU 982131H  18 Brookfield St HAMILTON  Trans Power New Zealand Limited 99 ICU 982140G  PO Box 1021  WELLINGTON	8481.80.19	•		99	100 962126	1 A
Sinpson Appliances NZ Ltd 99 ICU 982108C C/- W A Brown (Christchurch) Ltd PO Box 1802 CHRISTCHURCH  3518.90.29 Speakerlab's auricle RD57 (1 pair) J McEwan 99 ICU 982131H Planar dipole ribbon tranducer 18 Brookfield St HAMILTON  3535.40.00 Surge arrestors 110kV: 220kV nominated ratings Trans Power New Zealand Limited 99 ICU 982140G PO Box 1021 WELLINGTON		коротар				
C/- W A Brown (Christchurch) Ltd PO Box 1802 CHRISTCHURCH  8518.90.29 Speakerlab's auricle RD57 (1 pair) Planar dipole ribbon tranducer 18 Brookfield St HAMILTON  8535.40.00 Surge arrestors 110kV: 220kV nominated ratings Trans Power New Zealand Limited PO Box 1021 WELLINGTON	9516 00 00	Demostly and solder almost hadden		00	TCII 000100	
PO Box 1802 CHRISTCHURCH  3518.90.29 Speakerlab's auricle RD57 (1 pair) Planar dipole ribbon tranducer 18 Brookfield St HAMILTON  3535.40.00 Surge arrestors 110kV: 220kV nominated ratings Trans Power New Zealand Limited PO Box 1021 WELLINGTON	8516.90.00	Domestic oven cooktop element indicator		99	100 9021000	C A
CHRISTCHURCH  S518.90.29 Speakerlab's auricle RD57 (1 pair) Planar dipole ribbon tranducer 18 Brookfield St HAMILTON  S535.40.00 Surge arrestors 110kV: 220kV nominated ratings PO Box 1021 WELLINGTON						
3518.90.29 Speakerlab's auricle RD57 (1 pair) Planar dipole ribbon tranducer B3535.40.00 Surge arrestors 110kV: 220kV nominated ratings PO Box 1021 WELLINGTON  3518.90.29 McEwan P9 ICU 982131H PAMILTON Trans Power New Zealand Limited PO Box 1021 WELLINGTON						
Planar dipole ribbon tranducer  18 Brookfield St HAMILTON  3535.40.00 Surge arrestors 110kV: 220kV nominated ratings  Trans Power New Zealand Limited  PO Box 1021 WELLINGTON	DE10 00 30	Crockerlah's surials PD57 (1 pair)		aa	TCH 9821311	H A
HAMILTON 3535.40.00 Surge arrestors 110kV: 220kV nominated ratings Trans Power New Zealand Limited 99 ICU 982140G PO Box 1021 WELLINGTON	8518.90.29			99	100 302131	. A
3535.40.00 Surge arrestors 110kV: 220kV nominated ratings Trans Power New Zealand Limited 99 ICU 982140G PO Box 1021 WELLINGTON		rianai dipote ilboon tranducei				
PO Box 1021 WELLINGTON	8535.40.00	Surge arrestors 110kV: 220kV nominated ratings		99	TCI: 982140	G A
WELLINGTON	8535.40.00	Suige affestors from 220kv nominated fattings		00	100 302140	, n
	8544.49.09	Florible cable single core or multi conductor having an	Yazaki New Zealand	99	ICU 982104	L A
1544.49.09 Flexible cable, single core or multi-conductor, having an Yazaki New Zealand 99 ICU 982104L overall copper wire or braided screen. Insulated and C/- PO Box 37-551				33	100 002104	. п
sheathed with PVC, AVX or AEX material, of a type used Parnell						
in the manufacture of automotive wiring harness  AUCKLAND						
			•	ΩΩ	TOU GOODS	F A
, , , , , , , , , , , , , , , , , , ,	5544.59.09			99	100 302103	. А
		• • •	*. *			
· · · · · · · · · · · · · · · · · · ·		nektees C				
WELLINGTON			#EFFTMG10N			