16 JUNE

)

)

)

NEW ZEALAND GAZETTE

Tariff Industry Assistance (Advertisement) Notice No. 1987/21-continued

Tariff		Name and Address	Part II	Appn. • Ref.	Category of
tem	Description of Goods	of Applicant	Ref.	No.	Appn.
		CHRISTCHURCH			
8.02.019	Marble bowls, carafes, decanters, cruet sets, storage jars	James Grant Import Co Ltd	99	AK 603844B	A
	and vases	C/-Daniel Silva			
		Tariff Consultant			
		PO Box 305			
.11.049	Porcelain boxes	AUCKLAND The Embroidery Shop	99	WN 622084	A
5.11.045	Forcerain boxes	286 Queen Street	30	HI 022004	~
		MASTERTON			
3.35.029	Plastic encapsulated constant force springs	Horizon Aluminium Products Ltd	99	AK 603859L	A
		C/-Colebrook Bros. Ltd			
		PO Box 1296			
		AUCKLAND			
3.40.089	Rail support brackets and clamps	Farmers Wholesale Ltd	99	AK 603860D	A
		Private Bag			
82.14.009	Camping and/or picnic set comprising knife fork and spoon	AUCKLAND Hooson Industries Ltd	99	WN 622077	A
2.14.005	camping and/or picnic set compilising knile fork and spoon	PO Box 10289	99	WIN 022077	~
		WELLINGTON			
3.09.005	Purse frames	Urban Leathergoods Ltd	99	WN 622140	A
		C/-S.P.D. Delivery Service			
		(1975) Ltd			
		PO Box 2180			
		WELLINGTON			
4.11.041	CURRENT APPROVAL				
	Compressor outfits, other than vehicle drawn;	Comptroller of Customs	99	600344D	VA
	EXCLUDING:	Private Bag			
	 Reciprocating types with a piston displacement from .94 litres/second up to 26 litres/second (inclusive), 	WELLINGTON			
	with working pressures up to 1100 kPa				
	(2) Reciprocating types with a piston displacement from				
	20 litres/second up to 200 litres/second (inclusive),				
	with working pressures from 1500 kPa and above				
	(3) Other types with a capacity from .47 litres/second				
	up to 18 litres/second (inclusive) free air delivered				
	(FAD) with working pressures up to 1100 kPa				
4.11.041	REQUESTED APPROVAL				
	Compressor outfits, other than vehicle drawn; EXCLUDING:		99	HO 682717K	VA
	(1) Reciprocating types with a piston displacement from				
	.94 litres/second up to 26 litres/second (inclusive),				
	with working pressures up to 1100 kPa				
	(2) Reciprocating types with a piston displacement from				
	20 litres/second up to 200 litres/second (inclusive),				
	with working pressures from 1500 kPa and above				
	(3) Reciprocating types with a piston displacement up				
	to 15 litres/second inclusive with working pressures exceeding 30,000 kPa			· .	
	(4) Other types with a capacity from .47 litres/				
	second up to 18 litres/second (inclusive) free air				
	delivered (FAD) with working pressures up to 1100 kPa				
4.11.049	CURRENT APPROVAL				
	Bare air compressors;	Comptroller of Customs	99	602669K	VA
	EXCLUDING:	Private Bag			
	(1) Reciprocating types with a piston displacement from	WELLINGTON			
	.94 litres/second up to 26 litres/second (inclusive), calculated at a compressor speed of 700 rpm with a working				
	pressure up to 1379 kPa				
	(2) Reciprocating types with a piston displacement from				
	20 litres/second up to 200 litres/second (inclusive),				
	with working pressure from 1500 kPa and above				
	(3) Other types with a capacity from .47 litres/second				
	up to 18 litres/second (inclusive) free air delivered				
	(FAD), measured at 700 kPa (7 bar)				
	NOTE: For the purpose of this concession, a bare air				
	compressor is the pump only without fittings or attachments				
	such as motors, starters, coolers, separators, receivers, air lines, gauges, etc				
4.11.049	REQUESTED APPROVAL				
	Bare air compressors;		99	HO 682718H	VA
	EXCLUDING:				
	(1) Reciprocating types with a piston displacement from				
	.94 litres/second up to 26 litres/second (inclusive),				
	calculated at a compressor speed of 700 rpm with a working				
	pressure up to 1379 kPa (2) Peciproceting types with a pictor displacement from				
	(2) Reciprocating types with a piston displacement from 20 litres/second up to 200 litres/second (inclusive)				
	20 litres/second up to 200 litres/second (inclusive), with working pressure from 1500 kPa and above				
	(3) Reciprocating types with a piston displacement up				
	to 15 litres/second inclusive with working pressures				
	exceeding 30,000 kPa				
	(4) Other types with a capacity from .47 litres/second				
	up to 18 litres/second (inclusive) free air delivered				
	(FAD), measured at 700 kPa (7 bar)				
	NOTE: For the purpose of this concession, a bare air				

.