## THE NEW ZEALAND GAZETTE

## Tariff Notice No. 1976/81-Applications for Approval-continued

Appn. No.	Tariff Item	Goods	Rates of Duty			Part
			Normal	B.P.	Other Pref.	II Ref.
35244	90.24.011	Barton "floco" pulse transmitters, model 2002, used to provide a pneumatic output signal for floco positive displacement flow-	Free*	Free*		
35250	90.24.011	meters for remote readout Barton indicating pressure differential switches, used for indication and switching of level and flow control systems	Free*	Free*		2 1
35245	90.24.011	Barton liquid level systems, used to measure liquid levels in open or pressure vessels	Free*	Free*		
35249	90.24.011	Barton pneumatic differential gap controller, used to pneu- matically control and switch flowmetering and level systems	Free*	Free*		•••
35251	90.24.011	Barton pneumatic pressure differential transmitters, used to trans- mit pneumatic signals proportional to pressure differentials as part of flow measurement and control systems	Free*	Free*		
35248	90.24.011	Barton pneumatic 3-mode controllers, used to measure and record, indicate and pneumatically control levels, pressures, tem-	Free*	Free*		••
35252	90.24.011	peratures, flowrates and differential pressures Barton <sup>*</sup> recorders, used for recording and integrating of flow of liquids, vapours and gases and of pneumatic transmission signals	Free*	Free*		•••
35253	90.25.009	Barton gas, liquid and cryogenic densitometer, used as a con- tinuous inline measurement of density of liquid and gases	Free*	Free*	Free*	10.2
35255	90.26.139	Barton positive displacement meters, used to measure corrosive and abrasive liquid flows and for high pressure applications	Free*	Free*	Free*	10.2
35256	90.26.139	Barton turbine meters, series 7000 and 7500, used as precision flow meters for liquids, gases and cryogens	Free*	Free*	Free*	10.2
35257	90.28.009	Barton "Floco" pulse transmitters, used to provide electrical out- puts for positive displacement flowmeters, for remote readout	Free*	Free*	Free*	10.2
35262	90.28.009	Barton electronic scaler/driver, used for processing and read-out of turbine meter signals on road-tankers	Free*	Free*	Free*	10.2
35259	90.28.009	Barton electronic temperature transmitters, used to transmit an electronic signal proportional to temperature as part of measur- ing and control systems	Free*	Free*	Free*	10.2
35260 <b>}</b> 35261 <b>}</b>	90.28.009	Barton pressure electronic transmitters, used to transmit an elec- tronic signal proportional to static pressure as part of measuring and control systems	Free*	Free*	Free*	10.2
35258	90.28.009	Barton recording analyzers, used as a continuous detection and recording of sulphur compounds in vapours, atmosphere, stack- gas, sewage and petrochemical applications	Free*	Free*	Free*	10.2
35243	90.28.009	Crompton quadratic instruments, used to operate protective devices	Free*	Free*	Free*	10.2
35095	90.28.009	Goodburn high frequency spark testing kit, used for the detection of flaws, defects, porosity and other imperfections in storage tanks and other products of thermoplastic materials	Free*	Free*	Free*	10.2
35254	90.29.000	Barton electronics, used for processing and read-out of turbine meter signals	Free*	Free*	Free*	10.2
35263	90.29.000	Barton Floco accessories, model 308, pulse transmitter, model 574 calibrator and model 575 temperature compensator	Free*	Free*	Free*	10.2
35264	90.29.000	Barton precision orifice-plates, used to complete flowmetering systems in conjunction with pressure differential instruments	Free*	Free*	Free*	10.2
	e.		*or such higher rate of duty as the Minister may in any case decide			

Any person wishing to lodge an objection to the granting of these applications should do so in writing on or before 15 July 1976. Submissions should include a reference to the application number, Tariff item and description of goods concerned, be addressed to the Comptroller of Customs, Private Bag, Wellington, and supported by information as to:

(a) The range of equivalent goods manufactured locally;
(b) The proportion of New Zealand and imported material used in manufacture;
(c) Present and potential output; and
(d) Dataile of forctory potential to the set of the set o

(d) Details of factory cost in terms of materials, labour, overhead, etc.

Dated at Wellington this 24th day of June 1976.

## J. A. KEAN, Comptroller of Customs.

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