2976

NEW ZEALAND GAZETTE

No. 98

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Tariff Industry Assistance (Decision) Notice No. 1987/23-continued

| | Description of Goods | Rates of Normal | f Duty Pref. | Part II Ref. | Ref. No. | Effectiv From T | ve Fo |
|------------------------|--|--------------------|-----------------|--------------------|--------------------|--------------------|----------|
| | Temperature controllers - 90.28.009 | | | 1 | | | |
| | Sensors — 90.29.000 Cable with sockets attached — 85.23.039 | | | | | | |
| | Mechanically attaching clamps - 84.59.059 | | | | | | |
| 84.16.000 | Calendering and similar rolling machines (other | Free | Free | 99 | 682537A | 7/87 | •• |
| Whole Item | than metal-working and metal-rolling machines and glass-working machines) and cylinders | | | | | | |
| | therefor | | | | | | |
| 84.17.009 84.18.039 | Insulated glass unit combined oven/press assembling machine Oil hydraulic filters and related accessories, excluding | Free Free | Free Free | 99 99 | 603630K 620967L | 5/87 10/86 | •• |
| 84.18.039 | the following types: | rree | rree | 99 | 020907L | 10/80 | •• |
| | UCC-UCMX 1518 together with all replacement 10 and 25 | | | | | | |
| | micron elements | | | | | | |
| | EPE - 7SL45P10 together with all replacement 10 and 25 micron elements | | | | | | |
| | PARKER - 921166 together with all replacement 10 and 25 | | | | | | |
| | micron elements | | | | | | |
| | LHA-SPE 16-10 together with all replacement 10 and 25 micron elements | | | | | | |
| | MODINA - CA 151-CD-1 together with all replacement 10 and 25 | | | | | | |
| | micron elements | | | | | | |
| | FBO - CA 60.1 together with all replacement 10 and 25 micron elements | | | | | | |
| | OMT - CS 05-AN together with all replacement 10 and 25 | | | | | | |
| | micron elements | | | | | | |
| | CRESEN - K 22001 together with all replacement 10 and 25 micron elements | | | | | | |
| | LHA - SPE 15-10 together with all replacement 10 and 25 | | | | | | |
| | micron elements | | | | | | |
| | ZINGA - AE 10 together with all replacement 10 and 25 micron elements | | | | | | |
| | MFP AMBAC - S 28 together with all replacement 10 and 25 | | | | | | |
| | micron elements | | | | | | |
| | CAN FLO - RSE 30-10 together with all replacement 10 and 25 | | | | | | |
| | micron elements CROSS 1A 90Z1 together with all replacement 10 and 25 | | | | | | |
| | micron elements | | | | | | |
| | PUROLATOR - PER ZOMICIO together with all replacement 10 and 25 | | | | | | |
| | micron elements PARKER - 921999 together with all replacement 10 and 25 | | | | | | |
| | micron elements | | | | | | |
| 84.19.039 | Automatic, high speed, reel fed, creped tissue product | Free | Free | 99 | 603693H | 5/87 | •• |
| 84.31.001 | wrappers Wood chip refining system | Free | Free | 99 | 602906L | 4/87 | |
| 84.45.000 | Abrasive-belt mobile grinding machines | Free | Free | 99 | 640758H | - 10- | •• |
| 84.45.000 | Machine-tools for working metal or metal carbides, | Free | Free | 99 | 621820C | 6/87 | •• |
| Whole Item | not being machines falling within heading No. 84.49 or 84.50: | | | | | | |
| | EXCLUDING: | | | | | | |
| | (1) Bandsaws, with a physical | | | | | | |
| | cutting capacity in the horizontal positions, 450 or 900 as follows: | | | | | | |
| | Cutting at 90o, round bar capacity up to 175mm diameter | | | | | | |
| | Cutting at 900, flat bar up to 280mm wide x 175mm high | | | | | | |
| | Cutting at 450, round bar capacity up to 130mmm diameter Cutting at 450, flat bar up to 130mmm wide x 175mmm high | | | | | | |
| | EXCLUDING: | | | | | | |
| | Automatically controlled bandsaws | | | | | | |
| | (2) Box and plan folders, hand operated(3) Buffing and contact grinding machines, not exceeding | | | | | | |
| | 304.8mm wheel diameter and 508mm belt width | | | | | | |
| | (4) Chain saw sharpeners | | | | | | |
| | (5) Drill presses, bench or floor mounting column type, belt driven, excluding power feed types | | | | | | |
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| | · · · · · | | | | 1 | | |
| | (6) Drill presses, wall mounting, radial type not exceeding 22.22 capacity in mild steel. (Multi-purpose or composite | | | | | | |
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