

Production Machinery



With an installed capacity of more than 100 million tubes per annum, Extrupack has one of the largest capacities of aluminum tubes in the Pacific rim today. Extrupack has the capacity to supply in large quantities over an extended period. Operating with 11 lines in three shifts, Extrupack can print in 6 colors and meet customers' most stringent requirements. The factory premises and machinery are well maintained.

Factory facilities conform to international standards and utilize the latest technology available in the world.

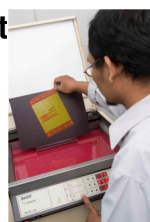


Quality Control Department

Extrupack has its own quality control laboratory. The Quality Control Department checks incoming materials, controls in process production and assures the quality of finished products.

The laboratory is furnished with the latest testing equipment and manned by qualified personnel. Testing procedures are in accordance with DIN standards and can also accommodate other international standards upon request.

Pre-press Equipment



Design, artwork, film processing and printing plate preparation are all done in-house. Several

Macintosh and personal computers are available for artwork design. Extrupack employs full time designers working on designs and artworks. Imagesetters are used for computer to film processing. A printing plate preparation equipment is used to make printing plates for use on the printing units.



Workshop

Extrupack has its own fully equipped workshop manned by expert machinists. Fabrication of high precision toolings and parts are done in-house using the latest CNC equipment. A team of highly skilled maintenance crew conducts a preventive maintenance program that ensures all production equipment are in good running condition and produce quality products.

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