

Application at ISOLA LAMINATED SYSTEMS

Fremont, California, U.S.A.

While ITOH DENKI's Power Moller 24 is known for its lighter duty, zero pressure accumulation aspects, there are many systems where it has been used successfully in much heavier applications.

One such system is Isola Laminate Systems in Fremont, California, U.S.A.

Isola Laminate Systems prides itself as one of the world leaders in printed circuit board laminate manufacturing. Here, ITOH DENKI confronted a challenge in high capacity use.



Isola's difficulty was to move 54" x 62" (1372mm x 1575mm) stacks of fiberglass and copper sheets on a polypropylene slip sheet weighing up to 2000 lbs (908kg)., in a clean room environment, where space limitations were present. This was accomplished by utilising ITOH DENKI's 24VDC motorised roller PM486FS series "Power Moller 24" in a parallel configuration, where instead of having one wide conveyor, two narrow conveyors were used side by side. This allowed the weight of the product to be distributed more effectively on two short motorised rollers instead of one lengthy motorised roller. Also, the Power Moller 24 proved ideal because of its low profile and control functions.

In this system, hundreds of ITOH DENKI's model PM486FS-8-368-D-024 and PM486FS-8-622-D-024 with straight tube and CB-02 driver cards were employed on scissor table and assembly conveyors. Depending on the location, 6-8 units of Power Moller 24 provided more than enough torque to move the load.

If you have a unique situation where you would like to employ Power Moller but are concerned with the product weight or other factors, please contact us. Our highly knowledgeable engineering staff will be happy to review your application and devise a solution as we did for Isola Laminate Systems.