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## Big Orders For Lightpill And Ebley Firms

Daniels (BBA) Ltd. — the London subsidiary of T. H. and J. Daniels Ltd. — are in the process of supplying a complete steam accumulator, heat exchanger and feed water de-aerator system to the new Courage Barclay bottling plant at Southwark, which is the largest of its kind in London.

The de-aerator, shown above, is 8ft. in diameter, 25ft. long and weighs over seven tons. It forms part of a £10,000 installation now being constructed in the Stroud works of the parent company.

The Toronto Electric Commissioners will be using three steam accumulators — each 80ft. long by 13ft. in diameter — for the city's hydro-electric system.

They will be used for steam stor-

age so that, in periods of high power cost, the generators can be shut down and all steam supplied by the accumulators.

The production of the equipment is being carried out at Lightpill, and the value of the order, secured by Toronto Iron Works Ltd., operating under licence for Daniels (BBA) Ltd., is about 100,000 dollars.

### EMBOSSSED PATTERNS

A new department for embossing patterns on Kamcraft fibreboards has recently been started at Daniels (Cam) works. The building was completed and the machinery moved in recently.

As much as 20 tons of fibreboard in any one pattern has been processed in a week.

Another step in the modernisation of the factory at Cam is the installation of new pulp pumping plant. The old plant was in operation for 35 years and produced enough material to make some 175,000 tons of fibre-board.

### FROM EBLEY TO SIAM

More industrial news comes from the Ebley works of Lionel Hook and Sons. Refrigerated stainless steel latex circulating tanks, for use in the production of articles such as gloves, balloons and teats in Thailand (Siam) have recently been manufactured.

The tanks are constructed with integral stainless steel water jackets, insulated with plywood face expanded polystyrene, and are provided with one refrigerator unit complete with circulating pump to provide a steady flow of refrigerated water, through the jackets of the tanks, to keep the latex cool.

In conjunction with two Lionel Hook latex dipping machines, the specially designed tanks will be used by a leading manufacturer of