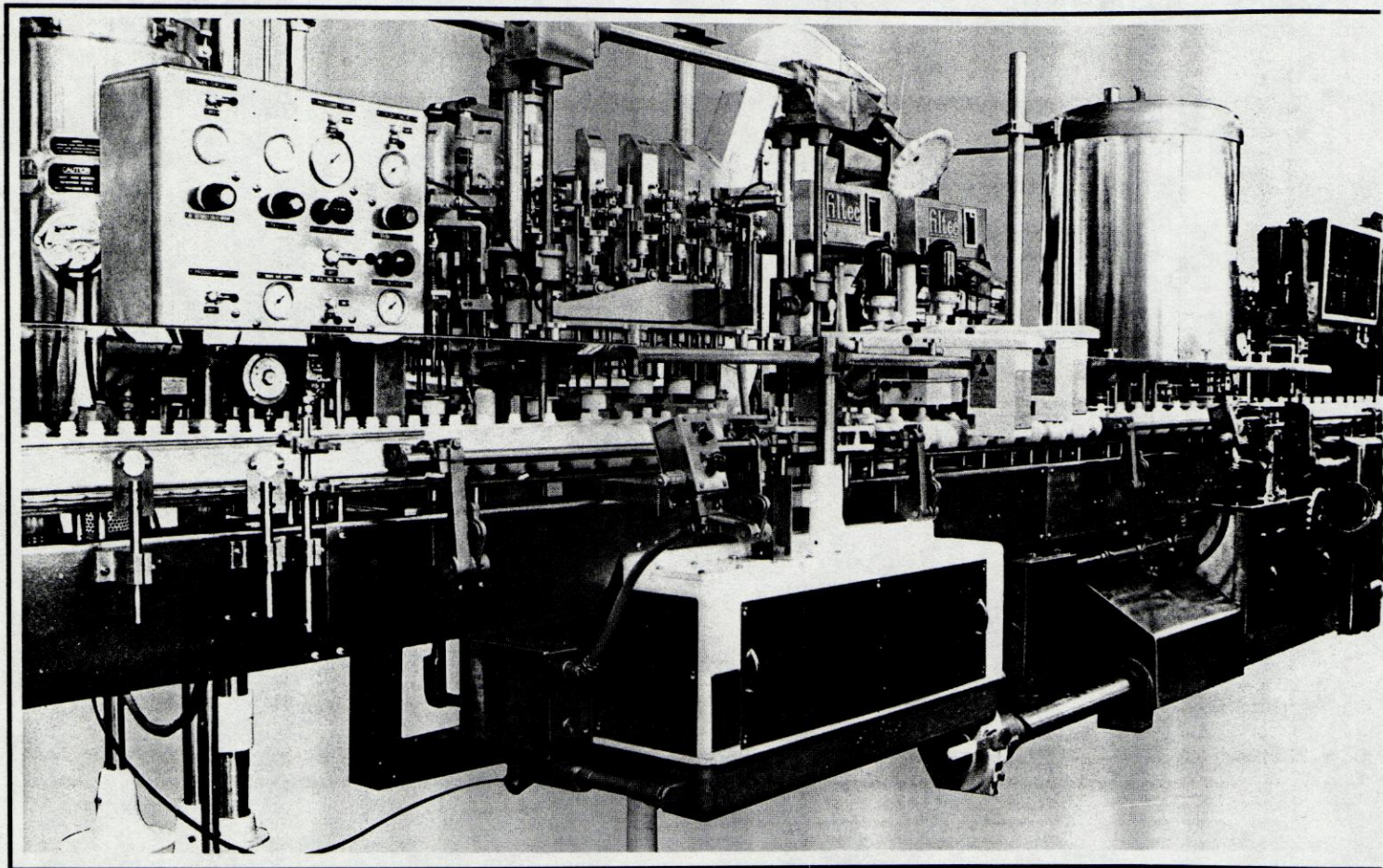


Pneumatic integrated

Bottling Systems



A completely synchronized bottling line producing a liquid cough syrup. Machines from left to right are: 25 head Pneumaflow Filler, Liquid Level Detector, 8 head Pneumacapper with Cap Feeder and Escalator, Neck Band Application, Heat Tunnel, 8 head Overcapper.

Pneumatic Scale is the only manufacturer that designs and builds under one roof a complete bottling line. The entire system is custom designed to your specifications, built on one assembly floor, tested with your product and container, and shipped ready for start-up.

The line starts with bottle feeders capable of handling glass or plastic containers up to 6" wide and 12" high at speeds of 60 to 600 per minute.

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Next are air cleaners which can clean all sizes and shapes of glass, metal or plastic containers from $\frac{3}{4}$ inch to $7\frac{1}{2}$ inches in diameter and from $1\frac{3}{4}$ inches to 14 inches high.

The fillers are next, ranging in sizes from 8 heads to 60 heads with speeds up to 600 containers per minute.

Cappers and labelers complete the line. Pneumatic's Direct Transfer Labelers are designed for precision spot label work at speeds from 30 to 300 containers per minute. They can perform either front only or both front and back label applications.

Pneumatic Scale's Close-Coupled line is a synchronous system which has eliminated control helices between the filler and capper. With no helices, size changes are easier and less expensive, and the smoother transfer of containers reduces spillage.

Below is a 40 head filler coupled with a 12 head Pneumacapper at a Quaker State Oil bottling plant.

