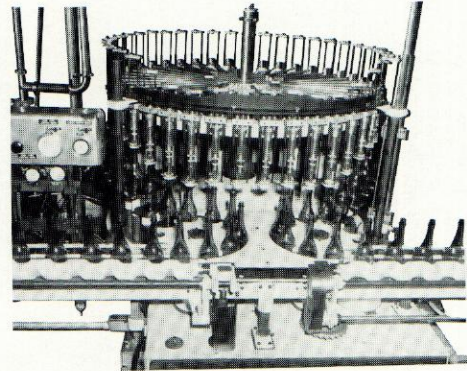
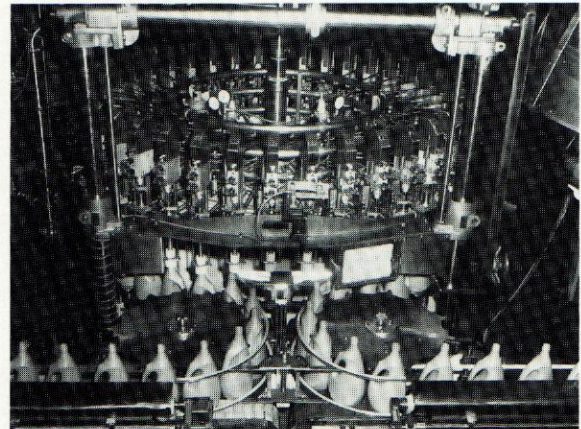


liquid filling

All Purpose Filler—this 40-head rotary machine is one of several models available for speeds ranging from 40 to 600 per minute. These units are adaptable to any combination of gravity, vacuum or pressure filling methods and are extremely flexible as to variety of container shapes and sizes handled.



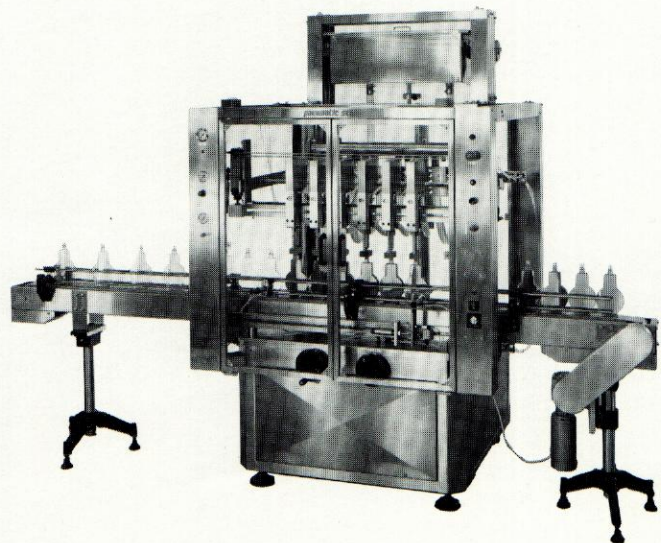
Pneumaflow Liquid Filler — the 32-head model is one of eight rotary units offered with the Pneumaflow system which operates completely by the controlled flow of high and low air pressures. Since no seal is made with the container mouth, overflow and vacuum mechanism is unnecessary. Plastic containers are filled without distortion at highest speeds.



Single Lane Filler—a straight-line liquid filler which offers accurate fill. Glass, metal or plastic containers ranging from one ounce to 20 liters are handled at speeds up to 60 per minute. Filler is available in Pneumaflow, Accuflow and Easy Flow combinations. Can be upgraded to Dual Lane.

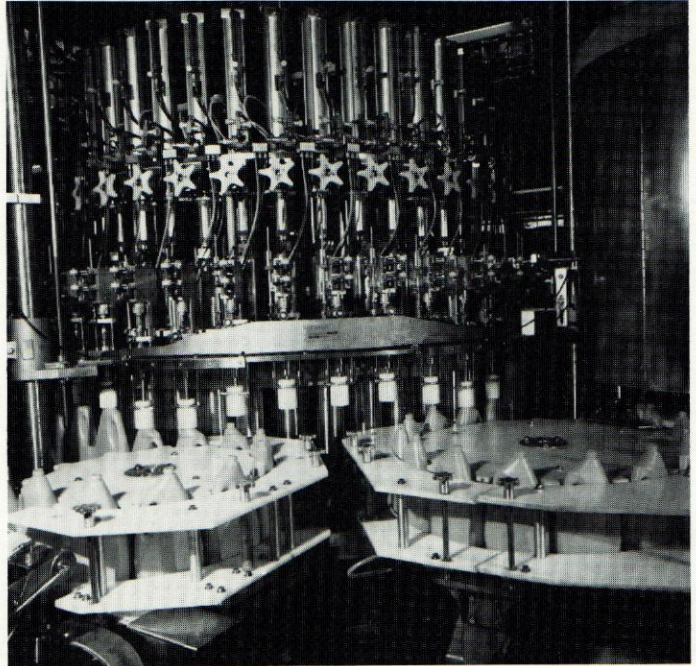
Dual Lane—same features as the Single Lane except it can handle speeds from 10 to 100 containers per minute.

Accuflow Jr.—an in-line piston filler designed for the handling of most liquids from thick, grease-like fluids to thin, free-flowing ones. Speeds up to 120 bpm at fill accuracies of $\pm .25\%$.



...liquid filling continued

Accuflow Filler—is an air controlled positive displacement filler that can handle products with viscosities ranging from water to glue. Accuflows are available in straight line or rotary models in 10, 16, 20, 24, 28, 30, 32 or 50 heads with speeds from 20 to 400 bottles per minute depending on container and product.



Accuflow/Pneumaflow Filler—is a combination level sensing/positive displacement machine. This unique filler gives the user the flexibility of filling both clear and opaque bottles on the same production line. It is one of the most accurate available, with accuracies of one-tenth of one percent in the positive displacement mode and $\pm 1/16$ " in the level sensing mode.

