

CASE STUDY: Amerivac

Amerivac is a distributor of medical products. One of their products is a vacuum canister used for evacuation of fluids from inside the body.

This product uses a suction pump attached to a sealed canister with a ported lid for attaching vacuum and evacuation lines. It has an integral filter inside the lid to prevent damage to the suction pump, and a graduated scale printed on the exterior of the canister for fluid measurement.



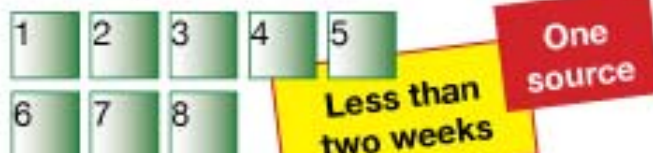
Production Time Line Comparison



Previous Production Method

1. Molding the canisters and lids.
2. Canisters sent to a decorator who unpacks, prints, and repacks the canisters.
3. Canisters sent to contract assembler.
4. Lids sent separate to contract assembler.
5. Contract assembler assembles the lids with a filter, packs product in bags.
6. Products ship to distribution warehouse.
7. Products are repacked with tubing kits prior to final shipment.

COMOR's experience with injection molding, assembly, automation, printing, packaging and warehousing accomplishes all production steps at one location.



COMOR production

1. Injection molding lids and canisters using two adjacent presses.
2. Canisters printed, filters are assembled, and completed products are packed into cases along with tubing kits.
3. Finished pallets of product are shipped to the final customer. Warehouse and fulfillment services also available.

- PRIVATE LABELING
- BAR CODES
- SERIALIZATION

SCRIBE™ Printing Technology

In addition to saving money by eliminating duplicate processes and operations, COMOR offers private labeling, bar codes, and serialization of products. Using their revolutionary SCRIBE automated print process it is possible to print directly on the product immediately following the molding process.

LEADERS IN CUSTOM INJECTION MOLDING

Rapid Turnaround Specialized Molding Services