

Build Your Own Machine

To obtain a cost estimate for a machine, build your own machine by going to our web site at www.genericfluidsystems.com, or completing the form below and fax to (419) 843-1420. We will contact you within five business days.

Name _____

Company _____

Telephone _____

Email _____



Write a Brief Description of Your Application

Select Basic Dispenser Style for your Application



Multi-Formula, Many Ingredient Dispenser

This dispenser is for complex formulations typical of Paint Formulation, Paint Tinting, Ink Formulation, Dyes, Stains, Varnishes, Chemical Compounding, Flavorings and Lab Formula creation. Dispenser support a wide range of ingredients, large amount of formulas, and various feedstock options for the ingredient supply. Our [Volumetrix](#) Dispenser can handle up to 60 ingredients with an unlimited amount of formulas. This dispenser includes a full function Graphic Interface with a Formula Editor and dispense database included.



Single-Formula, Many Ingredient Dispenser

In some applications, the dispenser only needs to repeat the same formula continuously. While this type of dispenser can have many ingredients, a single formula usually requires no more than 10 ingredients. Common applications for this type of dispenser are Toll Blending and Chemical Batch Production. Our [Formula 1](#) dispenser can handle up to 10 ingredients and comes with a simple to use Operator Control panel.



Single-Formula, Ratio (Proportioning)

A common application is the requirement to Ratio (proportion) ingredients together, in real-time in the proper ratio. Applications typically involve a "catalyst" which is proportioned with a base ingredient. Adhesives for laminators in the flex pack industry or catalyzing paint are common uses. Our [RMix](#) dispenser can ratio a formula of up to 8 ingredients in real-time through a unique Active Mixer assembly



Filling Smaller Containers from larger product holding tanks

The mission for this type of dispenser is to simply fill containers with liquid. Our [Filling Station](#) dispenser line is designed to handle the task with various automatic and semi-automatic systems. This system can handle from 1 to 10 liquid circuits and can dispense into container sizes from quart, gallon, drum and totes.



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Number of Ingredients

Number of ingredients you wish to automatically dispense. .

Ingredient Material Type (check appropriate)

Solvent Based

Aqueous (water based)

Both

Feedstock Supply Selection

Based on the total number of ingredients in the above section, determine your feedstock supply options. Select supply methods to the dispenser based on how you currently stock ingredients, whether cans, pails, drums, totes or mother tanks.

3- or 6-gallon SS canister wings supplied with dispenser. This is preferred if materials are supplied to you in cans or pails.

Direct feed (gravity) from customer supplied drums.

Direct feed (gravity) from customer supplied day tanks or totes.

Bulk Taps. When material is pumped to the dispenser from remote mother tanks.

Other Options (check appropriate)

Second Dispense Scale (1000 lb capacity for drums)

Integrated Dispense Label printer

Active Mixer Adapter with CIP nozzle. Used for Ratio dispense method.

Integrated Dispense Label printer

Quarterly Service Contract (North America)

Quarterly Service Contract (International)

Semi-Annual Service Contract (North America)

Semi-Annual Service Contract (International)

Auto Feed conveyors (Cans, Pails) to Volumetrix

Direct Tie-ins to Production Scheduling Database

Recommended spare parts kit.

Canister Agitators

If recirculation of Ingredient is not sufficient to keep it blended, optional mechanical agitators may be added to the canister. This option is for 3 or 6 gallon SS canisters.

Production Batch Sizes

Enter the size and approximate number of container batches produced daily for production.

Pints	Quarts	1 Gal. Cans	5 Gal. Pails	20 Gal. Kegs	55 Gal. Drums	300 Gal. Totes	1000 Gal. Totes
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

See next page for budgetary pricing guides.