“Portable, Reliable, Low Cost!”
MINIFIL™ is a low cost, portable, two component dispensing machine specifically designed to dispense Hapco’s products. MINIFIL™ is reliable, easy to use, and is equipped with the following features:

**MINIFIL™ Standard Features**
- 6 Gallon Stainless Steel Tanks
- 2 Component
- Tank Thermostats
- 110 V Power
- Variable Output to 1 gallon/min.
- Disposable Mixers
- Desiccant Dryer System
- Tank Site Gages

**MINIFIL™ Optional Features**
- 12/gal Stainless Steel Tanks
- Tank Agitation
- Tank Insulation
- Tank Heaters

(Shown with standard & optional specifications. See Standard & Option Packages for more details.)
Portable
Fits through a 30” doorway. Easily brought to the job!

Disposable mixers
No flushing or cleaning.

Variable Output / Speed
Increased output, up to 3/4 gallon per minute.

Safety Shutoff Button
Bright red pull/push power button on main control panel.

Dispensing Gun
Trigger operated with a safety feature.

Adjustable Ratio
Easily switch from one Hapco material to another.

Desiccant Dryer System
The Desiccant Dryer System prevents moisture from entering the tanks.

Operates on 110V power
Comes equipped with a three prong power cord and plugs into any standard 110V power socket.

Stainless Steel Tanks
Each tank has a 6 gallon capacity.

Individual Fluid Meters and Thermometers
Check material level and temperature from the outside.

Easy Fill Tanks
Twist on/off lids form a tight seal.
**Stainless Steel Tanks**

The MINIFIL's tank are constructed of Stainless Steel tanks. This makes them easier to clean and perfect to use with our Food & Drug Grade materials.

**Easy to Fill Tanks**

The MINIFIL™ tank lids are twist on/off and color coded to indicate which side you are filling. When closed properly, the covers are air tight and leak proof.

**Tank Fluid Level Gauge**

The fluid level gauge is located on the side of each tank. It displays the level of resin inside the tank, letting the user know when it's time to add more.

**Tank Thermometer**

Measures the temperature of the material inside the tank in Celsius or Fahrenheit.
**MINIFIL™**

~ Detailed Standard Specifications ~

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**Variable Output / Speed**

Located on the control panel.

This controls the output volume of material. Most models can dispense from 0-1 gallon per minute. (Output depends on material)

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**Access Panels**

**MINIFIL** has two easy access service panels, one on each side.

To open side panels:

Push down on both levers.

Lift off the side panel.

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**Drive System**

A belt driven, drive system for continuous, smooth, quiet operation.

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**Power Cord**

**MINIFIL** operates on 110V 20 amp power and has a three prong power cord.
**MINIFIL**

~ option packages ~

**Insulated Tanks**

Each tank is covered with insulation that is protected by a nylon reinforced vinyl cover. Each vinyl covering is color coded to indicate which side of the material (A or B) is in the tank.

**Tank Agitation**

Individual Part A and Part B agitation controls. Adjust the individual controls located at the air motor.

**Tank Heaters - Temperature control**

Individual user controlled heat temperature settings for Part A and Part B tanks. Temperature is measured in degrees Fahrenheit (°F) on the tank temperature gage.

*(Must be purchased with agitation to evenly distribute heat.)*
“MINIFIL™ is the only full featured meter mix dispensing equipment designed and manufactured for your application by the material people, Hapco.”

Current applications of MINIFIL™ include:

- **LIQUID MOLDING**
  Plastic and rubber parts
  Ideal for 1-10,000 parts

- **TOOLING**
  Molds, dies, fixtures
  Foundry patterns and core boxes

- **FILTRATION**
  Adhesives and potting compounds for:
  gasketing, spiral filters, stacked filters,
  hollow fiber filters, and many more!

- **ELECTRICAL INSULATION**
  Potting and encapsulating
  Structural adhesives
  Coatings

*Plus many more!*

MINIFIL™ is designed and manufactured to dispense Hapco materials.

“Contact Hapco’s System Specialists, choose a:

ULTRACLEAR™
ULTRALLOY™
TUFFALLOY™
CASTALLOY™
STERALLOY™
HAPFLEX™
DI-PAK™
S-RIM™

and you’re ready to go!”

Materials + Equipment + Know-How = The Solution

**MAKE HAPCO’S SYSTEM YOUR SOLUTION!**