

# MANUAL Fill-One+

The Manual Fill-One was introduced primarily for body shops and mobile repair technicians who fill smaller quantities of aerosols and retail stores that didn't want the background noise of an air-compressor running. One of the most over-looked benefits of the manual version is that there are no internal seals or wearable components, which is an asset to businesses who rely heavily on the machine for daily use. The filling process takes only about 20-seconds. . . Turn the handle until it stops (about 12 or 13 turns) and then reverse the motion.

The Manual Fill-One+ introduces a more durable two-piece composite sleeve in-place of the former rubber boot to better protect the hand crank. The Manual Fill-One+ also includes a universal aluminum cup for inside/outside clipping aerosols, plus a pre-drilled mounting plate. The color was changed to 'deep black' to distinguish it from the previous version.

*Whether your filling needs require the pneumatic or manual version, Fill-One+ machines offer unmatched reliability and greater convenience for preparing custom aerosols!*



# Fill-One+ AEROSOL FILLING MACHINES

# NEVER, EVER, CLEAN AGAIN!

*Fillon  
Technologies*



FILL-ONE+  
PNEUMATIC



MANUAL  
FILL-ONE+



1-800-777-1583 or 401-431-1580 Monday- Friday, 8:00 - 4:30 PM EST or [salesUS@fillontech.com](mailto:salesUS@fillontech.com)  
Please visit our website and online store: [www.fillontechus.com](http://www.fillontechus.com)

*Fillon  
Technologies*

FILLON TECHNOLOGIES NORTH AMERICA, Inc. | 10 Almeida Avenue, Suite 2 | East Providence, Rhode Island 02914

# Fill-One+ AEROSOL FILLING MACHINES



## *Never, Ever, Clean Again!*

Let's face it, nobody likes cleaning, especially messy aerosol filling machines. Whether doing it yourself or paying somebody else, it still costs time and money... But you won't have to anymore. Fill-One is a revolutionary aerosol filling system that delivers perfectly-blended aerosols without needing to clean the machine after filling.

Fill-One introduces a patented filling cup and integrated piston disc cover (consumables) in-place of a traditional aerosol cap to eliminate the cleaning process. Simply, remove the spraying nozzle and attach the aluminum filling cylinder. Insert the filling cup into the Aluminum cylinder and then add the paint according to the formula (3.4 oz. 100 ml.)... And within seconds, you'll have a custom-blended aerosol ready-to-use and with NOTHING to clean... ever!

The original Fill-One machine took the industry by storm. Automotive paint distributors enjoyed the convenience and profits from selling custom-blended aerosols, while Body Shop technicians embraced the concept of managing small repairs with quality aerosols. The Fill-One concept has also been successful in other industrial markets such as wood coatings, aerospace and marine coatings, plus retail paint stores filling latex paints.

- No cleaning after filling aerosol cans.
- Takes only seconds to fill with no loss of paint product.
- Compact system- about the size of a coffee maker.
- A small amount of paint is permanently sealed in the cap serving as a color indicator.
- A "Green friendly" system that is safe for the environment and workforce.
- Eliminating costly labor and cleaning solvents.
- 2-Year limited warranty.

# Fill-One+ PNEUMATIC

After many successful years, we have decided to give Fill-One a facelift... The color was changed from silver/blue to a bright flame red. We also integrated a manometer to monitor the air-pressure BEFORE the operator closes the door. The manometer will reduce the likelihood of operating the machine at less than the recommend air-pressure (130 PSI). The manometer also features an end of cycle indicator... When the dial reaches "zero", the can is filled and it is now safe to open the door. This is especially beneficial for higher viscosity products such as primers.

The new pneumatic and manual Fill-One+ versions are now equipped with a universal Aluminum filling cup compatible with both inside and outside clipping caps. You no longer need to buy a special filling cylinder for aerosols produced in Europe. The machine also runs quieter because of improved silencers that reduce operating noise more efficiently.

## MOUNTING ACCESSORIES



WALL-MOUNT BRACKET  
Part # EZE4009



DEMONSTRATION PLATE  
Part # EZE4008

