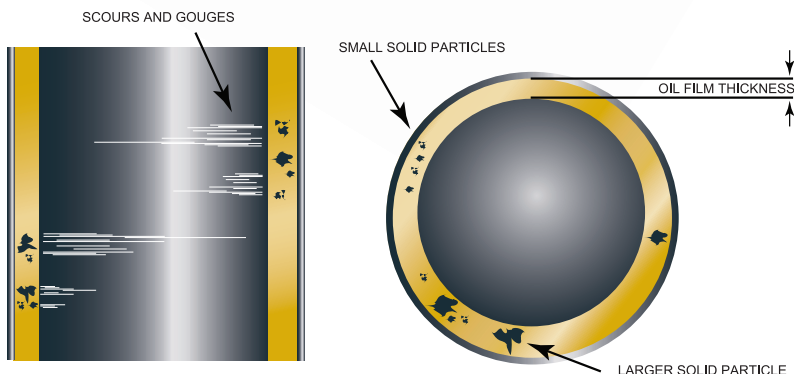




## ***The Danger Lies In What You Don't See.***

Solid particle contaminants introduced into lubrication systems is one of the leading causes of accelerated failure in mechanical equipment. Contaminants often enter into a lubrication system when fluids are being added or checked. The importance of pouring through clean funnels and using clean cloths to wipe down dipsticks is frequently overlooked in general maintenance and oil changing procedures. Particle contaminants introduced into a system breakdown into smaller particles and get suspended in oil. These particles can scour and gouge surfaces, make the oil more viscous and block oil passages.



*Solid Particle Contaminants in Component Oil Film.*

### ***Some Basic Facts:***

- The average diameter of a grain of table salt is around 100 microns.
- The average diameter of a human hair is around 74 microns.
- The most harmful contamination in a lubrication system is normally below the 40 micron range.
- Fine tolerance clearances between moving parts usually range between 5 to 20 microns.
- Small contaminant particles suspended in the oil can lodge themselves between tight clearances.
- Contaminants often enter a lubrication system when fluid is being added or checked.
- Contaminants come from dirty funnels or dirty cloths used to wipe down the dipstick.
- ***Contamination in a funnel cannot be evaluated by visual inspection.***

***The simple procedure of using a clean new funnel each time you pour is one step in cutting down the possibility of introducing contaminants into the lubrication system.***

# Product Description

Fast Funnel® is a patent pending disposable funnel packaged in handy 3-pack (*standard & professional versions*).

Made of coated, heavy grade paper stock, they can be used with virtually any liquid or powder and are designed to fit a wide variety of openings. Fast Funnel is folded flat for storage so you can keep them where you need them...in a drawer, glove box, toolbox, pocket or just about anywhere.



Tear off a  
single funnel



Pop open



Pour

- Fast Funnel is designed to be compact for storing, and remains clean until opened.
- Fast Funnel is a simple, yet very effective means of eliminating the contact contamination present on reusable funnels.
- Fast Funnel has been incorporated into the industry-leading maintenance programs of several top companies including the Diablo Canyon Nuclear Power Plant, Westar Energy, Progress Energy, Coors, Miller Brewing Companies, and Nestle-Purina to name a few.
- By reducing spills, chemical clean-up and wasted paper, Fast Funnel is an environmentally friendly product.
- Available in a number of sizes, there is a Fast Funnel ideally suited to almost every application.

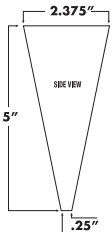


## MINI

Part# FF05-0120

Comes as a single funnel. Approx. **20% SMALLER IN SIZE** than the standard Fast Funnel® disposable funnel. Fast Funnel MINI is designed to provide clean and safe delivery of liquids and powders for small inlet openings. Intended for one time applications.

Vol. 186ml - 6.29oz

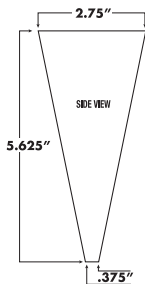


## STANDARD

Part# FF01-0132

Comes in 3-packs, convenient, and environmentally friendly. With Fast Funnel there's no clean up... just throw the used funnel away. **AND SINCE YOU ALWAYS HAVE A NEW FUNNEL READY FOR USE, PRE-CONTAMINATION AND CROSS-CONTAMINATION IS VIRTUALLY ELIMINATED.**

Vol. 250ml - 8.5oz

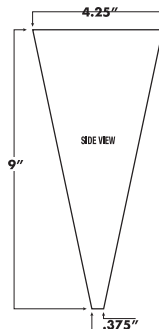


## PROFESSIONAL

Part# FF03-0140

Comes in a 3-pack and is **50% LARGER IN SIZE** than the standard Fast Funnel® disposable funnel. Fast Funnel Professional is designed to provide clean and safe delivery of liquids and powders in professional environments. Intended for one time applications.

Vol. 946ml - 32oz



## EXTENDED

Part# FF04-0120

Manufactured with extra thick coated stock. The extra thickness provides stability, yet still allows for flexibility in reaching those hard-to-get-to inlets. When opened, the attached header is designed to fold down and serve as a handle to assist in pouring.

Vol. 1.57L - 53oz

