

# SEE IT IN ACTION

Scan the QR code to watch a video on how to use  $SNAP\ N\ FLOW^{TM}$ .

Learn more about  $SNAP \ N \ FLOW^{TM}$  at snapnflow.com



# ABOUT CARLISLE FLUID TECHNOLOGIES AND DEVILBISS AUTOMOTIVE REFINISHING

Carlisle Fluid Technologies is a global solutions provider for the supply, control, application and curing of sprayed and dispensed materials including paints, coatings, powders, sealants and adhesives. It is best known for world-leading product brands  $BGK^{\otimes}$ ,  $Binks^{\otimes}$ ,  $DeVilbiss^{\otimes}$ ,  $ms^{\otimes}$  and  $Ransburg^{\otimes}$ . To learn more visit **CarlisleFT.com**.

DeVilbiss Automotive Refinishing is a Carlisle Fluid Technologies brand featuring products designed to deliver premium finishes for the professional automotive repair shop. DeVilbiss brand products include low-pressure manual and automatic spray guns and related accessories, including air filter reducing valves and regulators, operator breathing systems and hoses.

#### **DeVilbiss Automotive Refinishing**

1-800-445-3988 | askus@carlisleft.com | autorefinishdevilbiss.com

1-800-992-4657 | askCFT@carlisleft.com | carlisleft.com



©2019 Carlisle Fluid Technologies, Inc. BGK®, Binks®, DeVilbiss®, ms® and Ransburg® are registered trademarks of Carlisle Fluid Technologies, Inc. SNAP N FLOW™ is a trademark of Carlisle Fluid Technologies, Inc. Models and specifications subject to change without notice. All rights reserved. 19CFT453 | Form No. 09-009-01



by DeVilbiss

## MIX, CONNECT, SPRAY

### **SO EASY IT'S A SNAP**

The SNAP N FLOW™ Disposable Paint Cup System from DeVilbiss Automotive Refinishing is an innovative paint system that lets you mix, connect and spray—all with one disposable cup system.

Using the  $SNAP\ N\ FLOW^{\ m}$  disposable cup system makes automotive refinishing jobs easier, faster and more efficient. The system:

- Requires fewer steps
- Enables amazing color matching
- Minimizes paint usage
- Creates less mess and guicker cleanup
- Provides easy paint storage options
- Offers greater savings on materials and time

The specially designed lids snap on a paint mixing cup. With a twist,  $SNAP\ N\ FLOW^m$  is attached to any gravity spray gun with an adapter. In a snap, you're ready to spray.

This innovative system creates a constant flow of paint from the cup through the gun. Unrestricted, consistent fluid flow gives you the best color matching and a significant savings in paint.



### SIMPLE SYSTEM

Provides a more intuitive, familiar method of mixing and spraying paint

 $SNAP \ N \ FLOW^{\text{m}}$  significantly reduces the number of components (and steps) needed to complete a job.

- A The unique chambered lid and venting tube design maximizes fluid flow to the spray gun. Lid sizing is optimized to 15- and 32-ounces for small and large jobs. Lids with integrated filters are available in 125- or 200-micron sizes.
- B The 15- and 32-ounce *SNAP N FLOW™* mixing cups are industry-standard sized, feature flat bottoms for easy stirring, and allow the lids to snap into place.

- The easy-connect adapter securely attaches the gravity spray gun to the  $SNAP\ N\ FLOW^{TM}$  lid. Adapters are available to fit a majority of gravity guns from major gun manufacturers.
- The sturdy flat lids are used when paints need to be mixed on the shaker.

  These flat lids are also used for longer-term paint storage.
- A shaker adapter is used with the flat lid for shaker mixing.
- F Special SNAP N FLOW™ plugs snap on the cone-shaped lids. The unique design allows the cup and vented lid system to be stored upside down—keeping the filter wet during paint storage.

# **SNAP~FLOW** by DeVilbiss

### **HOW-TO GUIDE**

**ADAPTER** 

The first time you use the SNAP N FLOW™ system:

• Install the appropriate SNAP N FLOW™ adapter on your spray gun using an adjustable wrench.



**MEASURE** 

To measure your paint:

- Place a *SNAP N FLOW™* disposable mix cup on the mixing scale.
- Add paint components to the cup.
- Do not fill past the cup's "fill line".



Stir or use a shaker to mix your paint.

To use the shaker:

- Place a SNAP N FLOW™ flat lid on the cup and snap it in place.
- Place the SNAP N FLOW™ shaker adapter over the flat lid.
- Place it in the shaker.
- · When finished, remove from the shaker.
- · Remove the shaker adapter and the flat lid.



Stirring



**Shaker Mixing** 



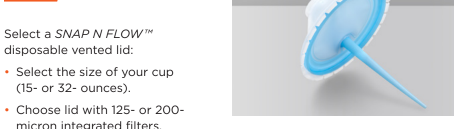


**SELECT LID** 

Select a *SNAP N FLOW™* 

- Select the size of your cup (15- or 32- ounces).
- Choose lid with 125- or 200micron integrated filters.

If you don't need a filter for your job, just pull the tab to remove it.



**SNAP ON LID** 

Snap the lid on the cup by firmly applying pressure around the lid's perimeter.

SNAP!



**CONNECT** 

To attach the spray gun:

- Find the large indentation on the cup lid.
- Position the indentation at "10 o'clock".
- · Invert the gun.
- Squeeze the trigger.
- Align the gun's air cap so it's pointing toward "12 o'clock".
- Insert and turn the gun clockwise, making a threequarter turn until:
- The gun's adapter is locked into place in the lid.
- The adapter's lip makes contact with the top of the lid.

**DON'T FLIP IT OVER YET!** 



SPRAY BOOTH

Keep the gun and cup inverted while you carry it to the spray booth. Don't shake it.



AIR HOSE

Connect the air hose, keeping the gun and cup inverted.



**VENT** 

Pull trigger to draw air through the lid's vent tube to remove paint from the tube. (You'll see the air bubble inside the cup.) This venting maximizes fluid flow.



**SPRAY** 

Flip the gun over and start spraying.

While painting, keep the gun upright. The SNAP N FLOW™ system is not designed to paint upside down.



**FINISH** 

- When you're finished or need a refill, unhook the air hose from the gun.
- Invert the gun. Pull the trigger to allow the fluid to flow back into the cup.
- Remove the gun by turning it counter-clockwise.







#### **Option 1: Short-Term**

- A special plug is included with the lids. Insert this plug into the lid's adapter opening.
- Store inverted so the filter remains wet.





#### **Option 2: Longer-Term**

- Remove the SNAP N FLOW™ lid assembly:
- Place thumbs on back of cup and index fingers under lid edge along front of lid.
- Press down with thumbs and pry up with index fingers.
- Rotate cup 180° and repeat, lifting cup off opposite side, and let sit for a second or two.
- Remove the lid assembly and dispose of properly.
- Snap a flat lid on the paint cup and store upright.



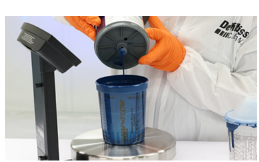


### REFILL

To refill paint in the middle of a job:

- Open the SNAP N FLOW™ lid assembly as noted in Longer-Term storage, above.
- Temporarily set the lid on an empty cup.
- Measure and mix your paint.
- Reattach the lid assembly with caution. Keep your face away from the lid opening when snapping the lid back in place. A small amount of material may squirt upward.
- Reattach to the spray gun.





### **SNAP N FLOW™ COMPONENTS**

Contact your distributor about which *SNAP N FLOW™* products are right for you.

Description	Model Number	Order Number
32 oz. 125 Micron Lid (48)	SNF-421-K48	803760
32 oz. 200 Micron Lid (48)	SNF-422-K48	803762
15 oz. 125 Micron Lid (48)	SNF-431-K48	804524
15 oz. 200 Micron Lid (48)	SNF-432-K48	804525
15 oz. Disposable Mixing Cup (100)	SNF-15-K100	804523
32 oz. Disposable Mixing Cup (100)	SNF-32-K100	803767
Demo Kit 125 Micron	SNF-601	803828
Demo Kit 200 Micron	SNF-602	803887
32 oz. Flat Storage Lid (50)	SNF-8-K50	803769
15 oz. Flat Storage Lid (50)	SNF-22-K50	804526
Snap and Flow Plugs (8)	SNF-9-K8	804333
Shaker Ring Kit	SNF-21-K2	804515
Adapters		
Sata NR2000 & RP	SNF-10	803744
Sata NR95, Iwata	SNF-11	803745
Sagola	SNF-13	803746
Devilbiss® SRI, Binks Cub	SNF-23	803747
Accuspray	SNF-26	803748
FLG2, FLG3, FLG4	SNF-31	803549
Devilbiss®, Binks®, Sharpe	SNF-43	803750
Startingline®	SNF-64	803751
Iwata SuperNova, W300	SNF-78	803752
StartingLine®, Sharpe Finex	SNF-81	803753
Accuspray DispHd	SNF-85	803857
3M	SNF-500	803754
Sata Qcc Full Size	SNF-501	
Sata Minis QCC and Threaded	SNF-502	803756
Sata Full QCC and Threaded	SNF-504	803852
Accuspray 2.0 Disposable Head	SNF-87	804518



### **SEE IT IN ACTION**

Scan the QR code to watch a video on how to use SNAP N FLOW™.

Learn more about *SNAP N FLOW™* at *snapnflow.com*