## To Clean

Soak dispensing tips and followers in water after each use and prior to cleaning. Important! Never soak or submerge electric pump or adapter in water.

- 1. Remove cartridge from dispenser, remove dispensing tip, and remove follower with puller tool.
- 2. Use plunger to empty cartridge. Tip: a bit of water will enable plunger to slide easily through cartridge.
- Use plunger to pull water into cartridge and flush thoroughly. Dispensing tips may be cleaned in a similar manner by attaching a tip onto the cartridge and flushing with water.

## Vacuum Pick-Up Tool

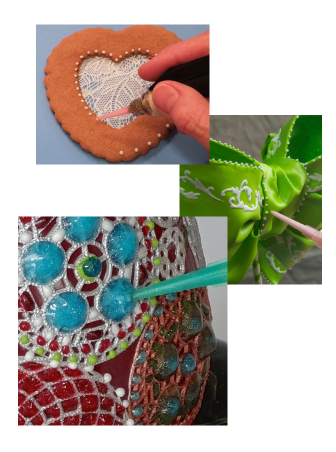


For precise pick-up and placement of fine beads, pearls, and embellishments, the professionals' choice is the Vacuum Pick-up Tool.

Contact Amazon.com, or visit SugarVeil.com for more information.

## SUGARVEIL PRODUCTS CORPORATION

Create Artful and Delicious Details Effortlessly



Visit us online at SugarVeil.com and Silkpaint.com

Patent number 5579960 © SugarVeil Products Corporation, 2015

> SugarVeil Products Corporation 18220 Waldron Dr. PO Box 18 Waldron, MO 64092 Email: info@sugarveil.com

The AirPen® Piping Dispenser is fully warranted against defects in material and workmanship for a period of one year from the date of purchase.

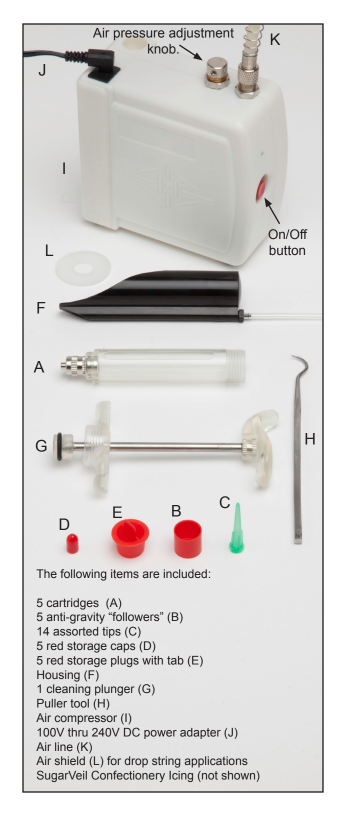


PIPING DISPENSER



The SugarVeil® AirPen® Piping Dispenser is a handheld, air powered tool for drawing fine decorative details with icing, sauces, chocolate, and light batters. Pastry decorations and plated desert garnishes are effortlessly created by placing a finger over the flow control hole of the dispenser. Contents are easily dispensed to create delicate lines, dots, and embellishments without hand fatigue. Anti-gravity piston "followers" allow you to work on a vertical surface.

The patented AirPen® Piping Dispenser is drip-free and supplied with all accessories, including an air compressor and a bag of our patented SugarVeil Confectionery Icing.



## The AirPen® Piping Dispenser - Instructions

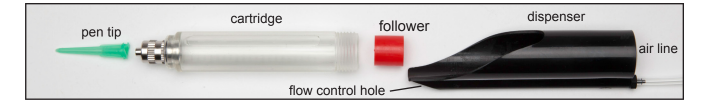
Screw on airline (K) and connect the power adapter (J) to pump as shown.



Place a storage cap (D) onto the end of cartridge (A) to retain contents. Pipe contents into cartridge to about 2/3 full. Insert a 'follower' (B), solid end first, into cartridge. Use the puller tool (H) to gently compress contents into the cartridge.



Hold black housing in one hand, as shown. With the other hand, twist filled cartridge into the housing clockwise using a downward twisting motion to screw into housing.



Plug power adapter into outlet [for specific plug configurations, attach appropriate, locally-available device to this plug for universal compatibility] and push red button to turn on pump.



Remove the storage cap and twist on a green dispensing tip (C). Note: always ensure that tips are clean and tip openings are clear (you should be able to see light through them) before placing onto cartridge.

For drop string work, insert clear air shield (L) over the metal knurled band.



The AirPen® Piping Dispenser is now ready to use and should be held with the tip pointing downward so contents do not flow back into the air passages.

To begin flow, first touch the dispensing tip onto the desired surface. Then lightly cover the entire area of the flow control hole with forefinger. Lift finger to stop flow. The flow speed is increased/decreased by varying fingertip pressure over the hole, or by changing the tip size.

When not in use, temporarily place the filled cartridges, tips pointed down, into a cup containing a moist paper towel.

To end operation, remove the dispensing tip and replace with a storage cap, then turn off air compressor. Remove cartridge from housing and insert storage plug (E) at open end of cartridge, or clean as noted on reverse.