

**Flow-Seal**

Flow-seal environmental pens and bottles channel controlled amounts of no-clean flux, rma, solvents, lubricants, masking and water-based liquids. Flow-seal products prevent evaporation of material and conform to current regulations for controlling substances capable of evaporation hazard. A unique dispensing valve prevents flooding and spattering, releasing material in controlled amounts to the nib (tip).

**Assembly**

The pen or bottle is in two parts (cap and reservoir) and is easily assembled. The reservoir should be filled with material to within 0.75" (19mm) of the top; this air chamber allows for the valve cap to be pressed securely in position. Priming is achieved by depressing the nib while the pen is vertical.

**Flow-Seal Pens and Bottles**

Part Number (Qty. 1)	Description
FV-0100	Flow-seal pen clear
FV-0200	Flow-seal pen esd safe, aluminum
FV-0300	Flow-seal bottle 2 oz. clear (59.14ml)
FV-0400	Flow-seal bottle 2 oz. esd safe, aluminum
FV-0500	Flow-seal bottle 4 oz. clear (118.28ml)

Flow-Seal products are supplied with nib 381-8425-AC

**Flow-Seal Nibs**

Part Number (Qty. 10 pcs)	Description
381-8425-AC	Nib acrylic chisel
381-8425-AB	Nib acrylic bullet
381-8425-AP	Nib acrylic point
381-8425-PC	Nib polyester chisel