

## Flow-Seal Pens & Bottles

Flow-seal pens and bottles are designed to channel controlled amounts of no-clean flux, solvents, lubricants, masking, water-based liquids, and more.

Flow-seal products prevent evaporation of material and conform to current regulations for controlling substances capable of evaporation hazards.

\*All pens and bottles come supplied with chisel nib 381-8425-AC.



## **Features**

- Priming is achieved by depressing the tip while the pen is vertical
- A unique dispensing valve prevents flooding and soaking by releasing material in controlled amounts
- · Cap valve allows for easy removal of tips when cleaning or replacing
- Flow-seal pens are cost efficient as product is only delivered when required

ltem Number	Description	Size	Material
FV-0100	Flow-Seal Pen	0.34 oz/ 10 ml	HDPE (Clear)
FV-0200	Flow-Seal Pen (ESD Safe)	0.34 oz/ 10 ml	Aluminum
FV-0300	Flow-Seal Bottle	2 oz/ 59.14 ml	HDPE (Clear)
FV-0400	Flow-Seal Bottle (ESD Safe)	2 oz/ 59.14 ml	Aluminum
FV-0500	Flow-Seal Bottle	4 oz/ 118.21 ml	HDPE (Clear)
FV-0600	Flow-Seal Jumbo Pen	1.35 oz/ 40 ml	HDPE (Black)

ltem Number	Description	Material
381-8425-AC	Chisel Nib	Acrylic
381-8425-AB	Bullet Nib	Acrylic
381-8425-AP	Pointed Nib	Acrylic
381-8425-PC	Chisel Nib	Polyester
381-8425-PB	Bullet Nib	Polyester
381-600-PB	Blunt Tip (FV-0600 only)	Polyester

## QuantX™ Nib Tip Sample Kit

The QK-NTK sample kit includes eight flow-seal nib tips including acrylic chisel, acrylic bullet, acrylic point, and polyester chisel.

Item Number	Description
QK-NTK	Nib Tip Sample Kit

