

**OPERATING INSTRUCTIONS & REPLACEMENT PARTS** 

Flow Pencil

WARNING: Follow all safety precautions.

**CAUTION:** Never point flow pencil at face when pressurized.



Comes with LN-1/32 (Assembled) and LN-1/64, 3/64, and 1/16 Nibs loose Total Length of Flow Pencil is 5 -1/2 inches.

#### INTRODUCTION:

The **FP-4P Flow Pencil** is used extensively by Cake Artists, Bakers, and Home Bakers to decorate their Cakes, Cupcakes, Cookies, etc. The Flow Pencil is easy to control and operate.

#### MIXING:

- Proper mixing of Royal Icing & Butter Cream is essential for continuous and uninterrupted flow.
- 2. Experiment with thinning of Icing for best flow.
- Do not mix Icing in cup of Flow Pencil, use a separate container and pour into cup only when Icing is at proper consistency.

# LOADING ICING: ( Tighten adjusting screw at rear of flow pencil before loading Icing)

- Remove FP-5 Cover, and pour premixed Icing into cup 3/4 full, Hold lid firmly and push plunger into cup, Pressure will build and plunger will rise, thread lid onto cup.
- Turning the MU-72 Adjusting Screw will control the movement of the MU-65 Finger Lever Assembly which controls the flow of Icing.

#### **OPERATION:**

- Hold the FP-4P Flow Pencil in your hand as you would a pencil or brush and place your finger lightly over the MU-65 Finger Lever. When ready to begin piping, pull back on the MU-65 Finger Lever, when the icing begins to flow raise the pencil up and pull in a backward motion off the surface slightly.
- 2. Regulate the flow to the desired feed rate by turning MU-72 Adjusting Screw.
- 3. When the plunger gets closer to the cap the flow rate will
- 4. Practice on a Cake board before working on a actual cake.

Correct adjustment of controls and skill of operation will result in uninterrupted and continuous piping.

#### **CARE AND CLEANING:**

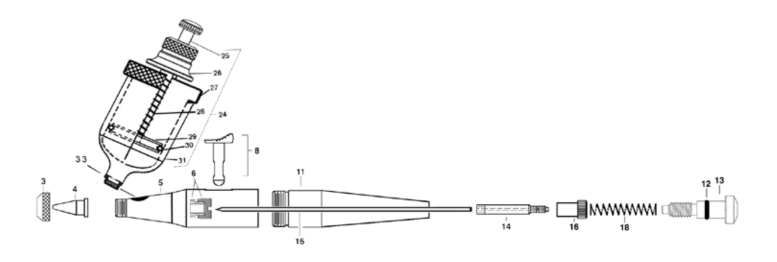
- 1. Before storing **FP-4P** Flow Pencil clean it thoroughly. Rinse cup and lid in hot water to clean out lcing,remove nib and clean in hot water, wipe dry.
- MU-49L Needle is held in position by MU-57 Needle Chuck and VL-141 Locknut. Remove the needle by unscrewing the MU-71 Handle and removing the spring. Loosen the VL-141 Locknut and then remove the needle for cleaning.

### ADJUSTING OR REPLACING WORN PACKING WASHER:

- 1. If PTFE Packing-#6 becomes worn or loose it must be tightened or replaced.
- You will need a small screwdriver to remove or tighten the Packing Nut.
- 3. When replacing your PTFE Packing press Packing onto the Packing Nut-#6. Use a small screwdriver to tighten packing nut into shell until it is tight then back out one-half turn, may vary.
- 4. Now insert needle you should feel a slight resistance. If too loose or too tight adjust the Packing Nut with screwdriver until you feel some slight resistance.
- 5. Now completely re-assemble guts of Flow Pencil.

CAUTION: OVER TIGHTENING CUP WILL CAUSE TRIGGER TO MALFUNCTION.

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## FP-4P FLOW PENCIL (WITH EXTRA NIBS: LN-1/64, 3/64 AND 1/16)

Nibs are grooved as follows: LN-1/64 has one (1) groove LN-1/32 has two (2) grooves LN-3/64 has three (3) grooves LN-1/16 has four (4) grooves

<u>No.</u>	Part No.	<u>Description</u>	<u>No.</u>	Part No.	Description
3	MU-9	Tip Nut	16	VL-141	Locknut
4	LN-1/32	Nib (1/64, 3/64 & 1/16 Sizes)	18	VL-140	Spring
5	MU-48A	Shell Assembly	32	MU-77	Stand
6	MU-612	PTFE Packing & Packing Nut	24	FP-45	Pressure Cup
8	MU-65	Finger Lever Assembly			(new male thread)
11	MU-71	Handle	25	MU-25	Rod & Cap Assembly
12	3A-4	"O" Ring	26	MU-69	Nut
13	MU-72	Adjusting Screw	27	FP-5	Cover (only)
14	MU-57	Needle Chuck	28	MU-26	Spring
15	MU-49L	Needle	29	MU-70	Piston
			30	MT-21	"O" Ring
Contains Aluminum			31	FP-6	Cup (only) Aluminum
Contains Brass Contains Stainless Steel Contains FDA Approved Silicone			33	AE-43	"O" Ring