

Metering Tips - Color Coded (20)

MODEL # 443798

OVERVIEW

Chemical management made simpler, neater, cleaner and safer. Convenient accessories to complement our wide range of chemical application equipment.

Set of 20 Color-Coded Metering Tips

- A metering tip is used to control the amount of chemical being drawn into the water stream in a Venturi body
- The metering tip is installed in the chemical suction tube
- Each color-coded tip allows chemical to flow through the tip at a specific rate (measured in oz. per minute)
- The final dilution ratio produced by each tip varies based on the water volume (GPM) and pressure (PSI) flowing through the Venturi body of the specific unit being installed
- Refer to the Metering Tip Selection Chart in the Installation & Operation Instructions to choose the appropriate tip
- The online Lafferty Metering Tip Calculator assists with these calculations
 - <http://www.laffertyequipment.com/tools/metering-tip-calculator>
- Precision molded polypropylene construction
- This is the standard set of tips for most Lafferty units
- Includes metering tip driver


METERING TIPS

The following chart is to be used as a guide. The list shows orifices in ascending order from smallest (Brown) to largest (Black).

Dilution Ratio = $\frac{GPM \times 128}{Oz. \text{ per min.}}$*

**(For water thin chemicals)*

	Brown 0.56 oz/min
	Clear 0.88 oz/min
	Bright Purple 1.38 oz/min
	White 2.15 oz/min
	Pink



CAUTION

Do not over-tighten metering tips during installation

