# **HydroFoamer Models 481 and 483**

## **Package Contains:**

- 1. Injection molded assembly: foaming barrel, handle, and eductor.
- Concentrate container: Model 481 - 96 oz., Model 483 - 48 oz.
- 3. Suction tube/strainer.
- 4. Spray nozzle with quick disconnect assembly.
- Metering tip kit.
- 6. Product information sheet.

### THANK YOU FOR YOUR INTEREST IN OUR PRODUCTS Please use this equipment carefully and observe all warnings and cautions. **WEAR** protective clothing and eyewear when dispensing chemicals or other materials. **ALWAYS** observe safety and handling instructions of the chemical manufacturers. **ALWAYS** direct discharge away from you or other persons or into approved containers. dispense cleaners and chemicals in accordance with manufacturer's instructions. Exercise **ALWAYS** CAUTION when maintaining your equipment. **CLEAN** equipment after each use in accordance with instruction sheet. protective clothing and eyewear when working in the vicinity of all chemicals, filling or emptying WEAR equipment or changing metering tips. **ALWAYS** re-assemble equipment according to instruction procedures. Be sure all components are firmly screwed or latched into position. only to tap water outlets (85 PSI maximum). ATTACH

#### Operation:

- 1. Unscrew foamer lid assembly from container.
- 2. Select a metering tip using the chart below as a guideline and press the tip firmly into the hose barb on the bottom of the lid assembly. Install the suction tube on the hose barb.
- 3. Fill the container with concentrate. Screw foamer lid assembly securely onto container.

CAUTION: Foamer lid assembly must be securely fastened to container to prevent accidental spilling of concentrate during use of foamer.

- 4. Insert foamer lid assembly into female quick connect on spray nozzle.
- 5. Connect a garden hose with 3/4" male garden hose thread to the base of the spray nozzle handle. Turn on the water supply to the hose. (Minimum 25 PSI water pressure is required to operate the foamer.)
- 6. Grasp the spray nozzle handle in one hand and the foamer container in the other. Squeeze the spray nozzle handle to begin foaming. Continuous operation can be achieved by usingthe handle lock provided on the spray nozzle. Rinse by disconnecting the spray nozzle from the foaming lid assembly. To remove the foamer from the spray nozzle, simply grasp the quick connect on the spray nozzle in one hand and the foamer assembly in the other. Pull in opposite directions. (The outside collar around the quick connect will slide toward the spray nozzle, disengaging the foamer barrel.)

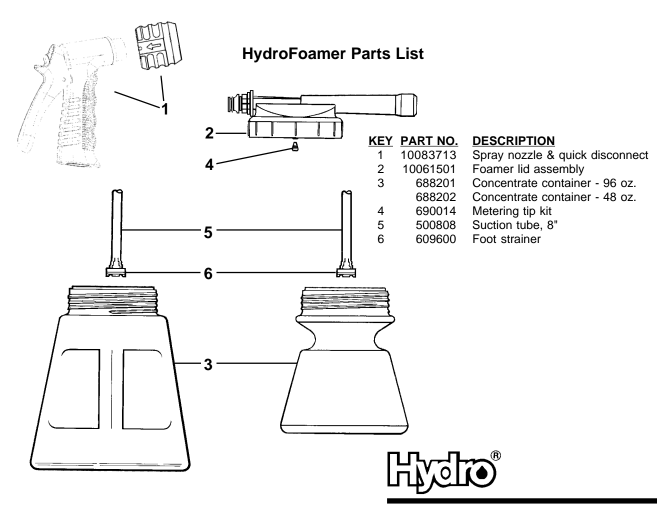
## **Metering Tip Selection:**

Dilution ratios below were achieved at 40 PSI, cold water and water-thin viscosity (1.0 CP). Ratios will vary given PSI, water and ambient temperature, water flow rate, and product viscosity. At water-thin viscosity, the efficiency of the eductor is at its maximum with the black or gray tip. Removal of the foot strainer on the concentrate pick-up tube will also change these ratios. \*If no tip is listed, the dilution ratio delivered falls between those shown.

Tip Color	Drill Size	Ratio	Oz/Gal.
No Tip		12:1	10
Gray	30	*	*
Black	40	*	*
Beige	50	*	*
Reď	55	*	*
White	57	14:1	9
Blue	60	16:1	8
Tan	65	18:1	7
Green	70	26:1	5
Orange	72	32:1	4
Brown	74	*	*
Yellow	76	42:1	3
Aqua	77	*	*
Purple	79	64:1	2
Pink	87	128:1	1

#### **Troubleshooting:**

#### **Problem** Cause Remedy 1. Unit does not draw a. Clogged suction tube a. Clean or replace strainer concentrate b. Metering tip orifice b. Rinse tip or replace: Do not attempt to clean: obstructed may alter size of orifice c. Water pressure too low c. Minimum 25 PSI required d. Mineral deposits in d. Back flush unit. Remove container, suction in barrel of foamer tube and metering tip. Put finger over barrel opening. Apply minimal water pressure through garden hose at nozzle of barrel to be flushed. d. Descale foamer by soaking in weak descaling solution. e. Clogged water inlet e. Clean or replace strainer. strainer (low water flow) a. Clogged water inlet 2. Weak foaming action a. Clean or replace strainer b. Water pressure too low b. Minimum 25 PSI required c. Water temperature too Use lower temp water source. (Concentrate flow decreases above 140°F water) high If above steps fail to produce good concentrate draw and/or foaming action, replace lid assembly. See component chart below.



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