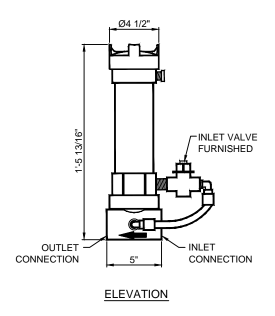
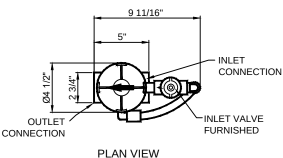


## RBU-320-IL, IN-LINE BROMINE/CHLORINE FEEDER

(877) 794-1802







•					
TECHNICAL DATA					
	MODEL	POOL CAP.	TANK CAP.	MAXIMUM OPERATING	
	NO.	BROMINE/CHLORINE	BROMINE/CHLORINE	PRESSURE	CONNECTIONS
	RBU-320-IL	4K MAX.	4 lbs.	50 P.S.I.	*1-1/2"/2" PVC

\* 2" X 1-1/2" FTG X SOCKET REDUCING BUSHINGS INCLUDED.

## NOTES:

- 1. Use a quality pool test kit on a regular basis to monitor and maintain safe chemical levels within the fountain pool.
- 2. DO NOT install feeder into copper plumbing systems; pipe damage could result.
- 3. Feeder is designed for use with bromine tablets, or sticks, or trichlor: Never mix these chemicals.
- 4. Chemicals are "BY OTHERS".

SPECIFICATION DATA: In-line Bromine/Chlorine Feeder, consisting of: sanitizer erosion tank of heavy wall plastic construction with threaded lid and 'O'-ring gasket, integral flow pick-up & manual metering valve. 1-1/2" or 2" PVC (socket) connections.

NOTE: Due to our continuing product improvement, Roman Fountains reserves the right to change the specifications without notice.

<u>DESIGN/APPLICATION DATA</u>: Roman Fountains RBU-320-IL In-line Bromine/Chlorine feeder is designed primarily for use on new projects as well as in small existing fountains and reflective pools requiring algae and bacteria control. The pressure operated system in conjunction with a calibrated inlet valve, allows a constant measured chemical flow.

ITEM#\_\_\_\_QTY\_\_

6.201 /

R1\_03-01-19