

FLOUT® Dosing Devices (4) with tap FL= Flout 3= 3" pipe 1= single outlet pipe xx= drawdown in inches (6 inches thru 48 inches+) Q= Tapped for Cuebox sequencing R or L= Right tap or left tap looking at Flout with outlet down Right or left of CueBox facing outlet.

## A TYPICAL SEQUENCED DOSING CHAMBER

Characteristics:

Sequenced FLOUT® dosing devices are controlled by a CUEBOX<sup>™</sup> sequencer
Drawdowns of 6" thru 48+" available
Any number of two or more Flouts may be sequenced. 4 illustrated here
Flouts of different types and drawdowns may be sequenced in the same chamber
New trigger piping design- Rigid pipe with flexible connectors- Eliminates chance of air binding- Simpler layout

Chamber depth/height requirements for 3" outlet Flouts:

Minimum drop inlet to outlet = drawdown + 8 inches
Minimum interior height of chamber= drawdown+12 inches. Cuebox height= drawdown +13 inches- may extend up into access riser.

Flout and Cuebox components made by: Rissy Plastics, LLC 350 Cedar Lane Torrington, CT 06790 USA 877-221-4426 www.flout.net Flout® US Patent 5290434 CueBox™ US Patent Pending

©2010 James Richard