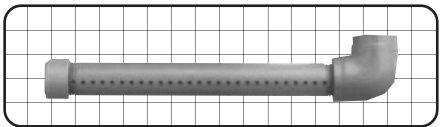




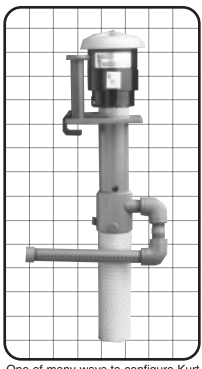
## FLO KING KURT TUBE SPARGER ACCESSORY



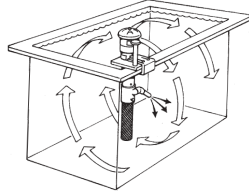
Kurt Tube is threaded at both ends and includes end cap and 90° elbow.

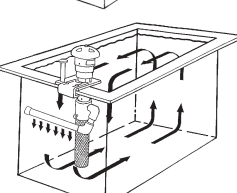
## FOR DISPERSED UNIDIRECTIONAL FLOW

- Easily attaches to pump discharge port
- Can be used in horizontal or vertical mode
- Available in many lengths
- Just position and swivel toward desired work area
- Excellent for electronics, decorative plating and more
- Sizes for all Flo King units



One of many ways to configure Kurt Tube on pump. For other ideas, see reverse side.





Standard configuration with 45° High-Flow Elbow produces maximum agitation and counterflow motion.

Kurt Tube disperses solution and produces front-to-back motion.

Pioneers of In-Tank Filtration ★ www.floking.com ★ e-mail: floking@sprintmail.com

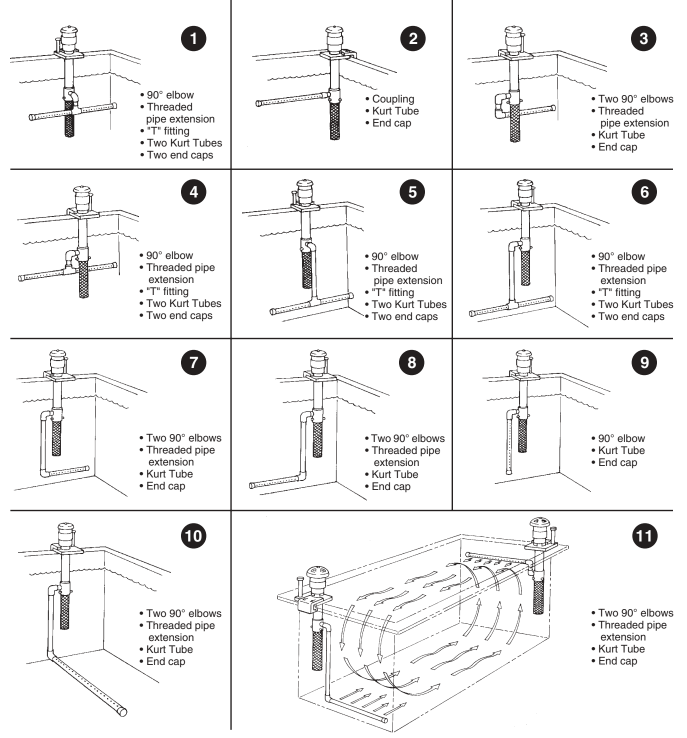
CUSTOM MASTERS, INC. • 401 LAKE BENNETT CT., LONGWOOD, FL 32750-6341 USA • 407-331-4634 FAX 407-331-0575





## **KURT TUBE CONFIGURATIONS**

The Kurt Tube, a sparger pipe with stategically drilled holes, is an accessory used on the discharge port of the **FLO KING**. It provides front-to-back solution movement that is easily directed to the desired tank area or workpiece. The configurations shown below are for the 1200-series unit. Similar or identical configurations are achievable with other **FLO KING** models. The Kurt Tube is threaded at both ends and includes one 90° elbow and an end cap.



CUSTOM MASTERS, INC. • 401 LAKE BENNETT CT., LONGWOOD, FL 32750-6341 USA • 407-331-4634 FAX 407-331-0575