

List Price: \$4,102

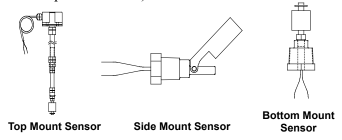
FOAMLOGIX® 2.1A PRICE LIST AND ORDER FORM

| FAX ORE | DER DIRECTLY TO CLA | SS 1: 352-629-2902 | | | |
|--|--|---|--|--|--|
| Sales Order Number: | | | | | |
| Ordered By: | | Customer: | | | |
| Ordered By:Hale Customer#: | | Customer PO# | | | |
| Customer Job/Truck #: | | Due Date: | | | |
| Fire Dept.: | | Fire Dept. Contact: | | | |
| Fire Dept. Phone: Fire Dept. Fax: | | | | | |
| | | | | | |
| Package A | | | | | |
| Part N | Number: (Choose One) | | | | |
| FLX21-12-1-10-1 (12 Volt) | | | | | |
| | FLX21-24-1-10-1 (24 Volt) | | | | |
| Desci | ription: FoamLogix 2.1A Kit (12 V | /olt) with single stainless steel check valve manifold | | | |
| loolud | | | | | |
| (1) | Includes the following: (1) FoamLogix full function digital display control that displays flow, foam %, total flow and total foam | | | | |
| (1) | | | | | |
| (1) | | | | | |
| $\begin{array}{c} (1) \\ \end{array}$ | | | | | |
| | | inch grooved victaulic connections. | | | |
| | Flow range 30 - 750 GPM | | | | |
| | | ecommended to avoid pump/water tank contamination. | | | |
| (1) | | forced foam inlet hose, hose clamps, positive and ground | | | |
| terminal insulation kit. | | | | | |
| (2) Operation and Installation manuals.(1) Single tank system instruction placard | | | | | |
| (1) | Side mount low level tank senso | | | | |
| ` ′ | t Price \$3,824 | 1 | | | |
| | | | | | |
| | | Package B | | | |
| Part N | Number: (Choose One) | | | | |
| | FLX21-12-2-10-1 (12 Volt) | | | | |
| F | FLX21-24-2-10-1 (24 Volt) | | | | |
| Desci | rintion: Foaml only 2 1A Kit (12 \ | olt) with dual stainless steel valve manifold (recommended for | | | |
| | backflow prevention compliance | | | | |
| Includ | des the following: | | | | |
| (1) | FoamLogix full function digital di | splay control that displays flow, foam %, total flow and total foam | | | |
| (1) | | with strainer bypass and service valves. | | | |
| (1) | | and pump and 10 feet of cable between display and flow sensor | | | |
| (1) | • | ual waterway check valves, flow sensor and foam injection check | | | |
| | valve installed. 3 inch grooved V | ictaulic connections. | | | |
| (4) | Flow range 30 - 750 GPM | oferend fear inlet have here elemns, negitive and ground terminal | | | |
| (1) | installation kit includes clear rein insulation kit. | nforced foam inlet hose, hose clamps, positive and ground terminal | | | |
| (2) | Operation and Installation manua | als | | | |
| (1) | • | | | | |
| (1) | | | | | |

LOW TANK SENSORS OPTIONS

One sensor required for foam concentrate tank. (Please check option desired.)

| TANK SENSOR OPTIONS (PLEASE CHOOSE ONE) | | | |
|--|---------------------|--------|--|
| | DESCRIPTION | TANK A | |
| | TOP MOUNT SENSOR | \$358 | |
| | SIDE MOUNT SENSOR | \$89 | |
| | BOTTOM MOUNT SENSOR | \$126 | |



Options

| 20' cable between display and pump and 1 | 15' of cable between display and flow sensor. |
|--|---|
| P/N 112074 2-inch Single Check Manifold | \$266 |
| Remote Start/Stop option | \$346 |