

STREAMMASTER™

The StreamMaster monitor flows up to 2000 gpm (7600 lpm). The unique oval shaped 4" waterway is designed with cast-in turning vanes to reduce friction loss and allow the pump to operate at lower pressures.

MULTI PURPOSE REMOTE CONTROLLED MONITOR The StreamMaster monitor is designed for use on ladders, platforms and pumpers.

ONE TOUCH FUNCTION OPTION

Standard control with one touch automated stow function.

ADDITIONAL FEATURES

• 348° horizontal and 135° vertical travel, both with adjustable stops

- Coated electronics to resist corrosion
- Motor protection via current limiting
- Control boxes with 3 toggle switches - Must specify for lower and/or upper control
- Style 5077 or Style 5078 Akromatic Nozzle Must specify
- 12 or 24 volt Must specify
- Simultaneous horizontal and vertical movement
- Durable lightweight Pyrolite[®] construction
- Manual override
- Tether Control: Either 30' or 100' Optional
- Joystick Optional

With Automatic Stow

STYLE 3578

In U.S./International Akron Brass Company PH: 330.264.5678 FAX: 330.264.2944

Available in Canada through: Akron Manufacturing Company PH: 519.773.8431 FAX: 519.773.3794

www	v.al	kron	bra	ss.	com

STREAMMASTER MONITORS										
STYLE	WEIGHT LBS.	HEIGHT	WIDTH	INLET	OUTLET	FLOW				
						GPM	LPM			
3578	* 56	16 ¹ /4"	12 ¹ ⁄4"	4" FL	3 1⁄2" NH	2000	7600			
* Weight includes Style 5078 Nozzle										

IN THE U.S. CALL 1.800.228.1161 | FAX 1.800.531.7335

© Copyright 2001 by Premier Farnell Corporation. All rights reserved. No portion of this can be reproduced without the express written consent of Premier Farnell Corporation. (2/01)