# **Manual Elevated**

- Free standing or riser mounted
- Designed to have the horizontal and vertical movement controlled at ground level
- Control options:
  - Lever/tiller
  - Gear Driven



5-49



1000 GPM 4,000 LPM

200 PSI 14 bar



Manual Elevated Mo. 8394-02RC (Nozzle sold separately)

# MANUAL ELEVATED

SPECIFICATIONS						
		299-11EL*	8394-02RC			
Max Flow		750	1000			
	Sizes / Types			Size / Type		
	6"	150# ANSI Flange				
Inlet	4"	150# ANSI Flange	4"	150# ANSI Flange		
Outlet		2.5" NHT	3.5" NHT			
Controls	Tille	r with locks	Dual hand-wheel			
Material/Finish	Brass and steel with red urethane enamel		Brass with red urethane enamel			
Friction Loss	13 p	si at 750 gpm	10 psi at 1000 gpm			
(excludes head loss)		8 psi at 500 gpm		6 psi at 750 gpm		
Travel	V -37° to +45° (78°)		V -45° to +90° (135°)			
iiavei	H 360° (continuous)		H 360° (continuous)			
Elevation Height	Min. 10'		Min. 0'			
Lievation neight	Max. 40'		Max. 34'			
Weight	300	Lbs.	140 Lbs.			

<sup>\*</sup>All data supplied for 299-11EL assumes 10' riser pipe. Other lengths will change the data.

#### 299-11EL

8394-02RC



- · Completely free standing
- Tiller handle operation for quick, easy stream directing
- Tubular steel horizontal drive sleeve for continuous 360° rotation
- Horizontal and vertical travel locks
- Available in standard heights from 10' to 40'



- Base and upper that can be fabricated to any height (up to 34') with customer supplied intermediate pipe
- Lower base unit features chrome-plated brass worm gear and drive shaft
- Upper monitor unit features hardened steel worm gear, fully enclosed gear housing and stainless steel worm shaft
- 9" chrome hand-wheels
- Grease zerks furnished at swivel joints for easy lubrication
- Intermediate pipe attaches to upper monitor and base sections via NPT threads
- Intermediate pipe (4" schedule 40) and vertical drive rod (5/8") not included

2)

# MANUAL ELEVATED

### **Elevated Monitor Selector Guide**

	INLET	SIZES	OUTLE	T SIZES	ZES CONTROLS ELEVATION HEIG		N HEIGHT						
150# ANSI*		NHT		al Hand-wheel	Hand-wh Handle	vanized terway	er oplies			Max Flow Limit @ Max Height	JSTRATION		
	4"	6"	2.5"	3.5"	Ď	Tiller	Galva Wateı	Riser Suppl	Min.	Max.	GPM (LPM)	⊒	MODEL
	S	0	•			•	0	0	10′	40′	750 (2839)	1	299-11EL*
	s			•	•				0′	34'	500 (1893)	2	8394-02RC

KEY: s = standard o = option Specify length when ordering. \* Per client installation

# **Components & Options Chart**

COMPONENTS & OI	ILLUSTRATION	MODEL		
Support Bearing	8394-02RC	For monitor support when overall height exceeds monitor limits (for use with 500 GPM flowed at 20'; 750 GPM flowed at 15'; or 1000 GPM flowed at 10')	4	295
External Supply Ite				
Riser Pipe	8394-02RC	4" intermediate riser pipe		
Drive Rod	8394-02RC	0.625" brass or stainless steel drive rod for linking the vertical drive unit to the monitor		

## **Recommended Products**



# **ADDITIONAL INFORMATION**

- Marine Brass (85-5-5-5) construction is available on some models. Please inquire with our sales staff.
- Other bases may be available on some models. Please inquire with our sales staff.
- Technical Data on monitor performance may be found on page T-11.
- Nozzle Reaction Force x Height (in feet) of monitor = torque (Foot Pounds) at base of monitor.

# **OPTIONS**

#### **295 SUPPORT BEARING**



- Designed so that 4" waterway and vertical control rod can rotate inside of bearing. 3" NPT female for attaching to adjacent support
- · Finish: red urethane enamel
- Weight: 31.5 lbs.

# 90° INTAKE BASE



- Used with 299-11EL & 8394-02RC monitors
- · Carbon steel construction
- 6"-150# & 6"-300# flange inlet
- 4"-150#, 6"-150#, & 6"-300# flange outlet
- Full 4" waterway
- · Red epoxy finish