## **SWING JOINTS** BY LASCO FITTINGS, INC.

#### **FEATURES**

- Heavy-duty prefabricated PVC swing joints with O-Ring seals
- Available in all popular inlet and outlet configurations
- Choose from 8", 12" or 18" lay arm lengths and Single Top-Out or Triple Top-Out designs
- Unique SnapLok™ outlet with brass threads offers excellent support and durability for quick coupler installations

 Swing Joints

 HSJ-0
 =
 Model ¾"

 HSJ-1
 =
 Model 1"

 HSJ-2
 =
 Model 1¼"

 HSJ-3
 =
 Model 1½"



#### HSJ SWING JOINT - SPECIFICATION BUILDER: ORDER 1 + 2 + 3 + 4

1 Model	2 Inlet Type (from pipe fitting)	3 Outlet Type (to sprinkler inlet)	4 Outlet Style	5 Lay Length
<b>HSJ-0</b> = <sup>3</sup> / <sub>4</sub> " Commercial Swing Joint	<b>2</b> = Spigot - Short	2 = Male - NPT	<b>2</b> = Single Top-Out	<b>08</b> = 8" Lay Arm*
<b>HSJ-1</b> = 1" Heavy-Duty Swing Joint	3 = Male - NPT	3 = Enlarging - to 1½" Male NPT*	<b>4</b> = Triple Top-Out*	<b>12</b> = 12" Lay Arm
<b>HSJ-2</b> = 1¼" Heavy-Duty Swing Joint	7 = Spigot - 4" Long*	S = Male - 1" Brass NPT SnapLok™ **		<b>18</b> = 18" Lay Arm
<b>HSJ-3</b> = 11/2" Heavy-Duty Swing Joint		T = Male - ¾" Brass NPT/BSP SnapLok™ **		
	* Not available HSJ-0	* Not available HSJ-0 or HSJ-3	* Not available in S or T Outlet Types	* HSJ-0 only
		** HSJ-1 only - for quick coupler		

Example:

HSJ - 3 - 7 - 2 - 2 - 12 = HSJ 1½" heavy-duty swing joint, 1½" spigot pipe inlet, 1½" Male NPT single top-out outlet, 12" lay arm length.

Nozzle barrels: short and long

• Arc adjustment: Moveable stops

(left and right) arc adjustment

(included)

• Arc setting: 40° to

non-reversing 360°

Ratcheting nozzel turret

# **ST-1200BR**

ST SYSTEM FOR PASTURES, CORRALS, ARENAS, DUST CONTROL, AND WASH-DOWN WATERING

#### **FEATURES**

- Nozzle choices: 5 (included)
- Standard nozzle: #12
- Nozzle range: #10 to #18
- Nozzle trajectory: 22.5°
- Gear-drive: Isolated, grease lubricated gear-drive

#### **OPERATING SPECIFICATIONS**

- Radius: 67' to 115'
- Flow: 27.0 to 131.0 GPM

### ST-1200BR

Overall height: 12" Overall length: 12" Overall width: 3<sup>3</sup>/<sub>4</sub>" Inlet size: 1<sup>1</sup>/<sub>2</sub>" NPT



Included Short and long barrels

#### Radius: **67' to 115'** Flow: **27.0 to 131.0 GPM** Inlet: **1½" NPT**

#### ST-1200BR NOZZLE PERFORMANCE DATA

Nozzle	Pressure PSI	Radius ft.	<b>Flow</b> GPM	Precip	in/hr ▲
10 •	30	67	27.0	1.16	1.34
10 •	45	75	32.8	1.12	1.30
Black	60	85	38.1	1.02	1.17
	75	90	43.5	1.03	1.19
12 •	30	68	33.6	1.40	1.62
	45	78	41.2	1.30	1.51
Black	60	88	47.6	1.18	1.37
	75	98	53.1	1.06	1.23
14 •	30	70	45.7	1.80	2.07
14 🛡	45	86	56.0	1.46	1.68
Black	60	100	64.7	1.25	1.44
	75	110	72.5	1.15	1.33
16 •	30	72	59.5	2.21	2.55
	45	93	73.0	1.62	1.88
Black	60	103	84.3	1.53	1.77
	75	116	80.9	1.16	1.34
18 •	30	95	92.5	1.97	2.28
10	45	104	107.0	1.90	2.20
Black	60	111	119.5	1.87	2.16
	75	115	131.0	1.91	2.20