# **ST-90-В**

The ST-90-B synthetic turf rotor is designed for installation in natural turf adjacent to the playing surface — the perfect solution for small and midsize fields.

## **KEY BENEFITS**

## • Arc setting: 40° to 360°

- QuickCheck<sup>™</sup> arc mechanism
- Through-the-top arc adjustment
- Water-lubricated gear drive
- Factory-installed rubber logo cap
- Nozzle trajectory: 22.5°

### **OPERATING SPECIFICATIONS**

- Radius: 31.4 m to 36.6 m
- Flow: 16.9 to 20.9 m<sup>3</sup>/hr; 282 to 348 l/min
- Operating pressure range: 6.9 to 8.3 bar; 690 to 830 kPa
- Precipitation rate: 35 mm/hr approximately
- Warranty period: 5 years for component parts

### **USER-INSTALLED OPTIONS**

• Rubber cover kit ST-90: P/N 234200SP

ST ROTOR	
Model	Description
ST-90-B-XX	8 cm pop-up, jar-top cap, adjustable arc, plastic riser, and BSP inlet threads, #73 or #83 preinstalled nozzle



**ST-90-B\*** Overall height: 29 cm Pop-up height: 8 cm Diameter: 14 cm Inlet size: 11⁄2" (40 mm) BSP \* Not for use with the ST Vault

#### ST-90-B NOZZLE PERFORMANCE DATA

Nozzle	Pressure		Radius	Flow		Precip mm/hr		
	bar	kPa	m	m³/hr	l/min			
73 •	7.0	700	31.4	16.9	282	34.3	39.6	
15 -	7.5	750	33.2	17.5	291	31.7	36.6	
Orange	8.0	800	35.1	18.1	301	29.4	34.0	
83 🛛	7.0	700	34.1	19.1	319	32.8	37.9	
05	7.5	750	35.4	20.0	333	32.0	37.0	
Tan	8.0	800	36.6	20.9	348	31.2	36.1	

#### Notes:

All precipitation rates calculated for 180° operation. For precipitation rate of a 360° sprinkler, divide by 2.

Requires minimum 7.0 bar; 700 kPa dynamic pressure supplied to swing joint inlet.

# **HIGH-FLOW SWING JOINTS**

These durable swing joints are easy to position and ensure correct rotor installation height.

## **KEY BENEFITS**

- · Heavy-duty, high-flow swing joints with O-ring seals
- HSJ-4 for high-flow I-90 and ST-90 rotors with 2" (50 mm) inlets



HSJ HIGH-FLOW SWING JOINT - SPECIFICATION BUILDER: ORDER 1 + 2 + 3 + 4									
1 Mod	el	2	Inlet Type (from pipe fitting)	3	Outlet Type (to sprinkler inlet)	4	Outlet Style	5	Lay Length
	HSJ-4 = 50 mm6 = 2" (50 mm) male BSP, horizontal side connectionheavy-duty swing joint		<b>D</b> = 1 <sup>1</sup> / <sub>2</sub> " (40 mm) male BSP		<b>2</b> = Single top-out		<b>12</b> = 12" (30 cm) lay arm		

#### Examples:

HSJ-4-6D-212 = HSJ 50 mm heavy-duty swing joint, 50 mm male BSP horizontal side connection to piping, 40 mm male BSP outlet to sprinkler, single top-out, and 30 cm lay arm

