TS170 SERIES ROTORS



FEATURES & BENEFITS

Innovative Nozzle Technology

The unique nozzle design minimizes water turbulence, which helps to maintain stream exit speed at the nozzle outlet. Resulting in higher radii at reduced flows. Nozzles are available in 16, 20, and 24 mm sizes.

Low Maintenance Piston Drive

A fully enclosed piston drive system presents smooth, continuous rotation.

Integrated Valve-in-Head

Electric valve in head models feature ON/OFF/Auto control at the rotor, and provide individual management of each rotor to help ensure they perform at their highest level of efficiency.

Reduced Watering Time

High flow capability of up to 303 gallons per minute, in combination with adjustable rotation speed allows a synthetic turf field featuring a system of TS170 Series Rotors to be wet down in under ten minutes.





The TS170 Series Rotor is available with a factory-installed synthetic TurfCup™.

SPECIFICATIONS

Operational

- Recommended Operating Pressure: 100 psi
 Maximum Operating Pressure: 145 psi

- Nozzle Options: 16, 20 and 24 mm

Dimensions

- Overall Dimensions: 20.8" H x 13.75" W (Block Style model), 26.8" H x 13.75" W (VIH model)
- Pop-up Height: 4.7'

Warranty

TS170 MODEL LIST

Model	Description		
TS170-02-16	TS170 Rotor, 16 MM, NPT		
TS170-02-20	TS170 Rotor, 20 MM, NPT		
TS170-02-24	TS170 Rotor, 24 MM, NPT		
TS170V-02-16	TS170 Rotor with VIH, 16 MM, NPT		
TS170V-02-20	TS170 Rotor with VIH, 20 MM, NPT		
TS170V-02-24	TS170 Rotor with VIH, 24 MM, NPT		
TS171-02-16	TS170 Rotor with Synthetic TurfCup, 16 MM, NPT		
TS171-02-20	TS170 Rotor with Synthetic TurfCup, 20 MM, NPT		
TS171-02-24	TS170 Rotor with Synthetic TurfCup, 24 MM, NPT		
TS171V-02-16	TS170 Rotor with Synthetic TurfCup and VIH, 16 MM, NPT		
TS171V-02-20	TS170 Rotor with Synthetic TurfCup and VIH, 20 MM, NPT		
TS171V-02-24	TS170 Rotor with Synthetic TurfCup and VIH, 24 MM, NPT		

Additional Features

- ✓ Completely Top-Serviceable
- Available with factory-installed Synthetic TurfCup™
- ✓ High-density body construction with stainless steel and brass components.

TS170 PERFORMANCE DATA*

Pressure (psi)	16 mm Nozzle		20 mm Nozzle		24 mm Nozzle	
	Radius (ft)	Flow (gpm)	Radius (ft)	Flow (gpm)	Radius (ft)	Flow (gpm)
60	111	114	131	159	137	214
70	121	127	137	178	144	239
90	131	139	147	195	160	262
100	137	151	157	211	170	283
115	144	161	163	225	177	303

^{*}Radius measurements taken at minimum rotation speed.

Specifying Information—TS170 Series Rotors

TS170-XX-XX						
Configuration	Inlet Thread	Nozzle				
TS170	XX	XX				
TS170 - TS170 long-range rotor TS170V - TS170 long-range rotor with VIH TS171 - TS170 long-range rotor with Synthetic TurfCup TS171V - TS170 long-range rotor with Synthetic TurfCup and VIH	02 - 2" NPT	16 - 16 mm 20 - 20 mm 24 - 24 mm				
Example: A TS170V Rotor with 16 mm nozzle would be specified as: TS170V-02-16						

