

SNO Series

Snowball Nozzle:

SNO Series Snowball Nozzle creates a hemisphere of water droplets.

Specification:

SNO Series Snowball Nozzle, bronze and brass construction, flared cone orifice with central diverter. This nozzle is subject to wind. Allow extra area to capture splash or use a wind control device. FNPT connection.

- Water Level Dependent - No
- Wind Resistance - Fair
- Sound Level - High
- Clogging Potential - Low
- Splash Radius - 2.0

Material: Machined cast bronze and brass
Finish: Natural bronze and brass



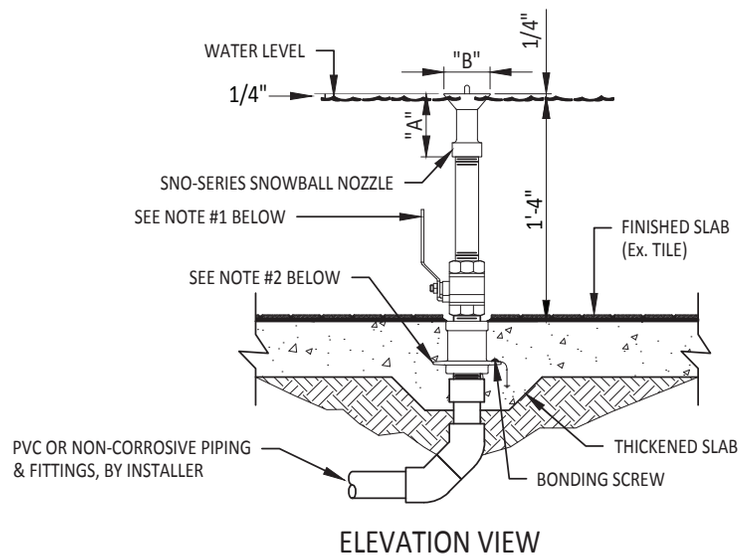
Details

Model Number	NPT	Inches		Feet	Spray Height							
		A	B		2	3	4	5	6	7	8	
SNO-150	1½"	4½	3¾	GPM	73	80	100	115	120			
				Head Ft.	4	6	9	11	13			
				Spread - Ft.	4	6	8	10	12			
SNO-200	2"	6	4⅞"	GPM		105	115	125	140	150	160	
				Head Ft.		9	11	13	15	17	19	
				Spread - Ft.		7	9	11	14	15	16	

Highlighted sections indicate optimum performance

TECHNICAL NOTES:

1. BALL VALVE AS REQUIRED PER DESIGN FOR DISCHARGE FLOW CONTROL.
2. WATERSTOP FITTING REQUIRED FOR CONCRETE POUR. SIZE BASED ON PIPING AND NOZZLE SIZE. (SEE CATALOG ITEM: FWS-SERIES)
3. TYPICAL WATER DEPTH SHOWN MAY VARY. CONTACT FOUNTAIN PEOPLE FOR SHALLOWER APPLICATIONS.
4. THIS NOZZLE IS WATER LEVEL INDEPENDENT.



2021-01