



3D IMAGE

SPECIFICATION DATA: Adjustable Bubbler Nozzle, Short Style; machined brass construction, integral swivel feature to allow a 15° adjustment from vertical in a 360° cone, (F) N.P.T. connection.

DESIGN/APPLICATION DATA: RBN-S Series, bubbler nozzle produces a mound of aerated water for small to medium sized displays.

The bubbler nozzle provides an optimum visual effect. Water level dependent nozzle.

- NOTES:**
1. A constant unvarying 3" submergence dimension must be maintained for nozzle to perform per data.
 2. Requires non-turbulent water supply.
 3. Wave suppression device may be required in small pools or confined space; see catalog sheet 1.810/1.811.
 4. Due to continuing product improvement program, Roman Fountains reserves the right to change the specifications without notice.

TECHNICAL AND HYDRAULIC DATA												
MODEL NO.	SUCTION SCREENING RECOMMENDED	DIMENSIONS				SPRAY HEIGHT						
		(F) N.P.T.	'A'	'B'	'C' I.D.		2'	3'	4'	5'	6'	8'
RBN-100-S	.25	1"	3 7/8"	2 5/8"	5/8"	GPM	18.3	23.6	27.5	30.3	32.6	37.7
						HEAD	6'	10'	14'	17'	20'	26'

DRAWING NO.
1.106