

CROWN OF JETS

Creates a triple-tiered effect of clear streams. Ideal for medium to very large sized displays.

CODE	DESCRIPTION
25925	31 Crown of Jets Fountain Nozzle - ½" BSP
25932	19 Crown of Jets Fountain Nozzle - 1" BSP
25949	43 Crown of Jets Fountain Nozzle - 1" BSP

		HYDRAULIC DATA - Stream Height (metres)							
Nozzle Size & Code		0.5	1.0	1.5	2.0	2.5	3.0	3.5	4.0
½" BSP, 31 Jets (25925)	Flow - L/Min	25	40	50					
	Pressure - Metres	0.6	1.5	2.0					
1" BSP, 19 Jets (25932)	Flow - L/Min	25	40	50	58	65	72		
	Pressure - Metres	0.6	1.5	2.0	2.6	3.25	4.0		
1" BSP, 43 Jets (25949)	Flow - L/Min		62	78	90	101	115	125	140
	Pressure - Metres		1.5	2.0	2.6	3.25	4.0	4.5	5.2



FOUNTAIN CHARACTERISTICS	
Noise	Low
Visibility	Moderate
Splash/Mist	Poor
Aeration Quality	Poor

BRASS WATERBELL NOZZLE

Produces a glass-clear mushroom hemisphere. Best suited for indoor or sheltered outdoor use as it is very wind-affected.

CODE	DESCRIPTION
25901	½" Bell Fountain Nozzle
25918	1" Bell Fountain Nozzle

FOUNTAIN CHARACTERISTICS	
Sound Level	Good
Visibility	Good
Splash	Low
Wind Stability	Poor
Aeration Quality	Poor

		HYDRAULIC DATA - Maximum Spread (cm)			
Nozzle Size & Code		15	30	45	60
½" (25901)	Flow - L/Min	16	24		
	Pressure - Metres	0.7	1.0		
1" (25918)	Flow - L/Min	16	24	30	34
	Pressure - Metres	0.7	1.0	1.3	1.6

