

The image displays three views of a brass manifold. The top view shows a circular plate with 16 ports arranged in a circular pattern. The side view shows the manifold's profile, which is a shallow cone with a flange at the base. The bottom view shows the underside of the manifold, which has a central port and 16 smaller ports arranged in a circular pattern.



WIND RESISTANCE					
SPLASH					
NOISE LEVEL					
VISIBILITY					
WATER APPEARANCE					FOAMY
WATER LEVEL DEPENDENT					NO
FLOW STRAIGHTENER VANE					NO
BALL JOINT					NO



This nozzle is delivered with a depressor to obtain different heights from the jets.



The Art of Water

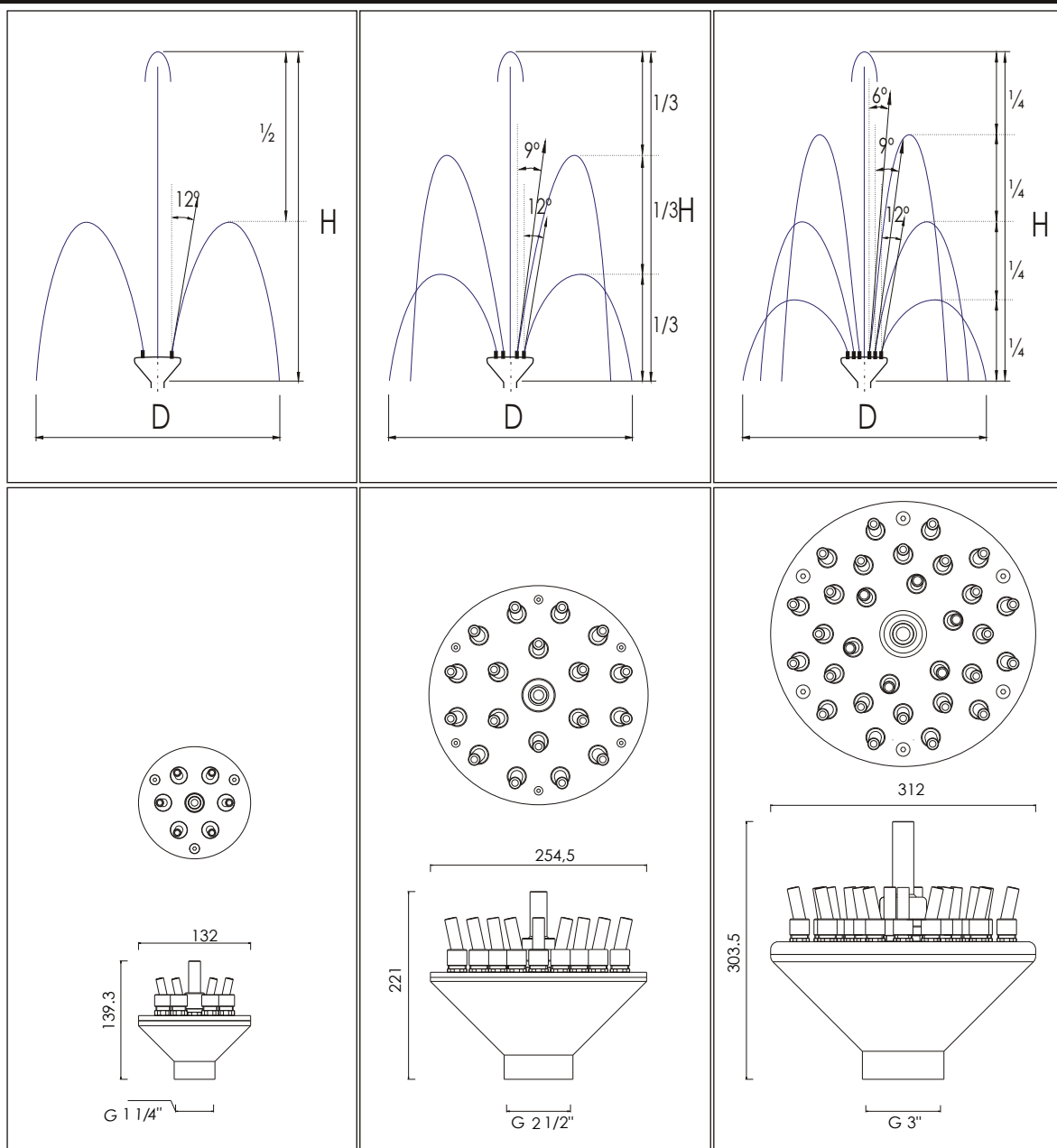
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SPECIAL CROWNS

Reference	SC 01305	SC 02508	SC 03004
Connection	G 1 1/4" H	G 2 1/2" H	G 3" H
Nr. of jets	1 Ø8 + 6 Ø6	1 Ø12 + 6 Ø8 + 12 Ø8	1 Ø16 + 6 Ø10 + 12 Ø8 + 12 Ø8

Jet height (mts.)	Q	P	D	Q	P	D	Q	P	D
	L/min	m.c.a.	cms	L/min	m.c.a.	cms	L/min	m.c.a.	cms
1,00	44	1,30	90	232	1,90	90	439	2,20	70
2,00	67	2,30	175	310	3,10	175	589	3,50	135
3,00	90	3,60	260	390	4,30	260	733	4,60	200
4,00	110	4,70	345	472	5,60	345	870	6,30	260
5,00	126	5,90	430	520	6,80	430	996	7,30	325
6,00	141	6,90	515	590	8,00	515	1108	8,80	390
7,00				635	9,20	600	1207	9,50	450
8,00				708	10,50	680	1312	10,60	515
9,00							1389	13,10	575
10,00							1477	14,60	640
11,00							1560	16,20	700
12,00							1653	16,70	770

Material	Brass	Brass	Brass
Weight Kg	2,10	9,40	17,00



Q: Flow P: Pressure H: Female m.c.a.: metre head 10 m.c.a.= 1 BAR Measures in mm.