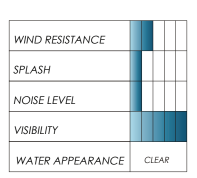


Hibiscus Jet







These perfectly formed, revolving drops of water mean, that you don't have to go to Central Park to relax, as this union of little falling drops, forming a flower shape, gives you the same sensation of wellbeing.

The greater the pressure at the outlet of this nozzle, the faster the rotation speed and, therefore, the higher the height of the cone.

This cone is made up of hundreds of spinning drops which, when illuminated, form authentic pearls of color.

It is wonderful at night.



Design Studio & Workshop • Unit 4, 33 Jade Drive Molendinar 4214

Ph • +617 5597 5882

E • info@techno-waterdesigns.com.au

W • www.techno-waterdesigns.com.au

HIBISCUS JET									
Dimensions				Performance					
Reference	Connection A BSP-NPT	Length (mm) B x C	Weight/ (kg)	Middle jet height (cm) H	0,5	1,0	1,5	2,0	2,5
HJ 13411	G¾" M	94x Ø31	0,30	Diameter (cm) D	0,5	1,0	1,3	1,5	
				l/min	10	22	28	37	
				m.c.a	0,4	1,2	1,8	2,4	
HJ 11014	G 1" M	97x Ø40	0,30	Diameter (cm) D	0,5	1,0	1,5	2,0	1,5
				I/min	26	45	59	71	59
				m.c.a	0,4	1,2	2,0	3,2	2,0
HJ 11519	G 1½" M	125x Ø61	0,51	Diameter (cm) D	1,5	2,5	3,0	4,0	4,5
				l/min	48	76	92	110	128
				m.c.a	0,4	1,2	1,8	2,4	3,2

PVC + Stainless steel

