

Dancing/ Dancing

As with the "Hibiscus" fountain nozzle, the theory behind the operation of this rotating nozzle is based on the waterwheel. Using only water pressure, a **continuous effect of movement is created without additional mechanical or electrical devices**. No movement is necessary to generate this watery swaying motion. A swaying motion that brings to mind mesmerizing Arab belly dancing.

Esta boquilla giratoria basa su funcionamiento, al igual que la boquilla "Hibiscus", en el molinete hidráulico. Con sólo la presión del agua se genera un **movimiento de efecto continuo sin dispositivos mecánicos ni eléctricos adicionales**. No hay desplazamiento para generar ese contoneo del agua. Contoneo que recuerda a la envolvente danza árabe del vientre.

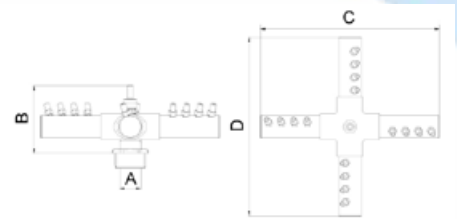
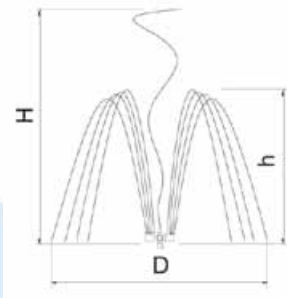
Brass + Stainless steel/ Latón + Acero Inox.



✔ Straighteners/ Centradores



Water appearance/ Aspecto del agua Clear/ Cristalino ★★
 Wind resistance/ Resistencia al viento ★★
 Splash/ Salpicadura ★★
 Sound level/ Nivel de sonido ★★
 Visibility/ Visibilidad ★★★★★



Dimensions/ Dimensiones						Performance/ Rendimiento																	
Reference/ Referencia	Connection/ Conexión A	Length/ Long. (mm) B	Length/ Long. (mm) C x D	Jets number/ N° chorros	Weight/ Peso (kg)	Pressure/ Presión (m.c.a)	2,5	3,0	3,5	4,0	4,5	5,0	5,5	6,5	7,0	8,0	9,0						
F2823412	¾" M NPT/ BSP	79	128x128	4+1	0,40	Height (m)	H	1,50	2,00	2,25	2,50												
							h	1,25	1,50	1,75	1,75												
						Flow	l/min	25	28	30	32												
							m³/h	1,50	1,68	1,98	1,92												
F2821511	1½" M NPT/ BSP	106	280x280	16+1	1,62	Height (m)	H			3,25	3,50	4,00	4,25	4,50									
							h			2,25	2,50	2,75	3,00	3,25									
						Diam. (m)			2,8	4,0	4,5	5,0	5,3										
							Flow	l/min			95	100	105	110	117								
m³/h				5,7	6,0	6,3		6,6	7,0														
F2822016	2" M NPT/ BSP	148	521x521	24+1	3,80	Height (m)	H							5,00	5,50	6,00	7,00						
							h							3,15	3,50	4,00	4,50						
						Diam. (m)											7,5	8,0	8,5	9,0			
							Flow	l/min											217	225	245	255	
m³/h													13,02	13,50	14,70	15,30							