



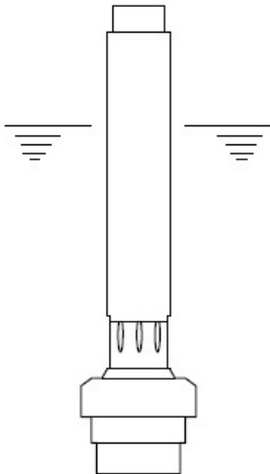
### Tobera "FOAM GEISER" / "FOAM GEYSER" Nozzle / Ajutage "JET de GEISER"

#### TECHNICAL DATA



Model	WLT 711089		WLT 711580		WLT 712081	
Dimen. WxH	44x162 mm		52x222 mm		73x229 mm	
Millim. Outlet Ø	10 mm		14 mm		15 mm	
Connection	G 1 1/2" F		G 1 1/2" F		G 2" F	
Material	Stainless Steel		Stainless Steel		Stainless Steel	
Weight	0,330 Kg.		0,850 Kg		0,975 Kg	
Ball Joint	yes		yes		yes	
Water Level	40 mm		45 mm		50mm	
Height / m.	l/min	m.c.w / Bar	l/min	m.c.w / Bar	l/min	m.c.w / Bar
<b>0,50</b>	8,0	3,80 / 0,38	8,5	2,90 / 0,29	18	2,90 / 0,29
<b>1,00</b>	10,0	7,40 / 0,74	17,0	5,70 / 0,57	25	3,90 / 0,39
<b>1,50</b>	14,0	10,40 / 1,04	21,0	7,90 / 0,79	29	6,10 / 0,61
<b>2,00</b>	16,0	13,70 / 1,37	25,0	10,20 / 1,02	34	7,80 / 0,78
<b>2,50</b>	17,5	17,20 / 1,72	27,0	12,00 / 1,20	37	9,50 / 0,95
<b>3,00</b>	21,0	20,5 / 2,05	31,0	14,30 / 1,40	41	11,00 / 1,10

<b>Wind Resistance</b>					
Resistencia al viento					
<b>Noise</b>					
Ruido					
<b>Water Dependent</b>	Yes / Oui				
Dependencia Nivel Agua	si				
<b>Straightener Vane</b>	Yes / Oui				
Centrador Chorro	Si				
<b>Ball Join</b>	Yes / Oui				
Rotula	Si				



Toberas para fuentes de alta tecnología, fabricadas en Acero inoxidable AISI-304, dependientes del nivel del agua.



Nozzles for fountains, high technology, made in Stainless steel AISI-304, water level dependent.



Ajutages pour fontaines, haute technologie, fabriquées dans Acier inoxydable AISI-304, dépendantes du niveau d'eau.