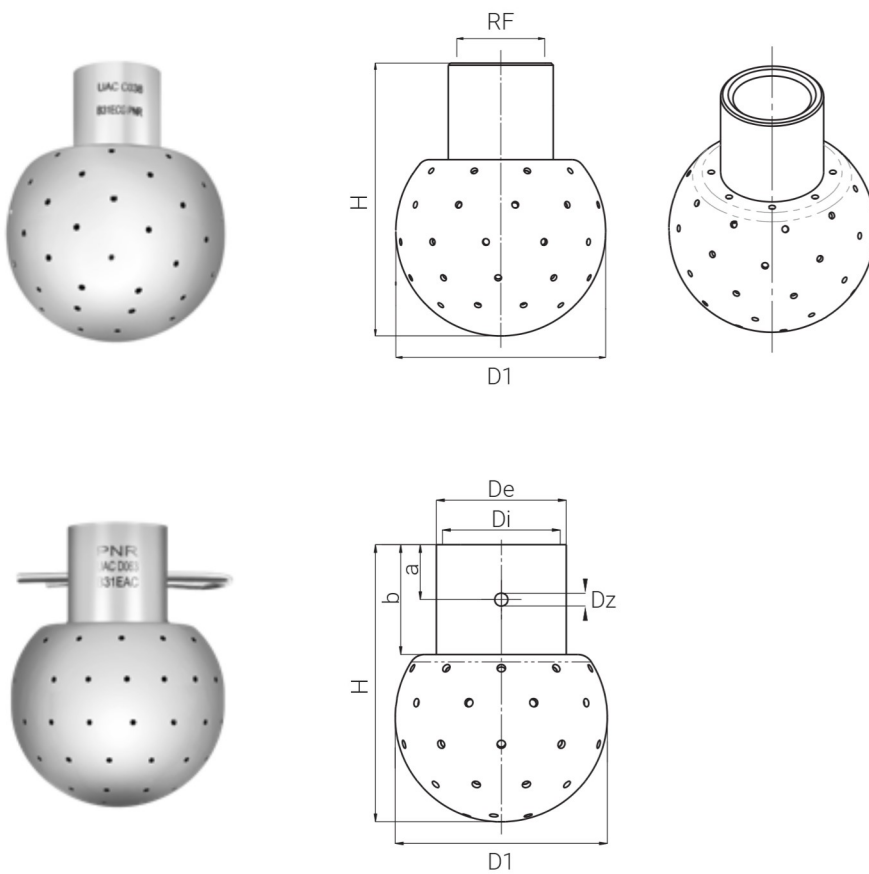
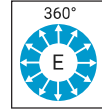
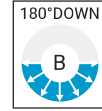
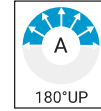


UAC

UAC fixed spray heads are a simple, fast and efficient device for cleaning the inside of small size tanks where a simple rinsing action is required. Because of the relatively high washing fluid flow rate, they are usually operated at low pressures and can achieve a limited impact action on the tank wall. Their simple design allows for the head to be easily cleaned after being operated, which makes it possible to leave the heads permanently in place ready for use. The values for wetting radiuses shown at the right of the table have been obtained operating the heads with a water pressure value of 1 bar. On request, heads with electropolishing $Ra < 0,8 \mu m$ are available, in order to have roughness for alimentary applications.

MATERIAL:	31	AISI 316L STAINLESS STEEL	CONNECTION:	FEMALE THREAD (BSPP - NPT);
	L8	HASTELLOY C267 (ON REQUEST)		CLIP-ON; WELDED.
	H1	TITANIUM GR2 (ON REQUEST)		





CODE	SPHERE DIAMETER	Flow rate				Coverage deg			COVERAGE CODE	THREADED CONNECTION	THREADED CONN. CODE	THREAD TYPE BSPP/NPT	CLIP-ON CONNECTION	CLIP-ON CONN. CODE	CONNECTION TYPE	WELDED CONNECTION	WELDED CONN. CODE	CONNECTION TYPE
		m³/h@ 1 bar	l/min @			360	180u	180d										
			1 bar	2 bar	3 bar													
UAC A018 B31EBG	30	1,80	30,0	42,4	52,0	•			E	1/4	B	G						
UAC A012 B31ABG	30	1,20	20,0	28,3	34,6		•		A	1/4	B	G						
UAC A014 B31BBG	30	1,40	23,3	33,0	40,4			•	B	1/4	B	G						
UAC A018 B31EBC	30	1,80	30,0	42,4	52,0	•			E				22x20	B	C			
UAC A012 B31ABC	30	1,20	20,0	28,3	34,6		•		A				22x20	B	C			
UAC A014 B31BBC	30	1,40	23,3	33,0	40,4			•	B				22x20	B	C			
UAC A018 B31EAW	30	1,80	30,0	42,4	52,0	•			E							22x20	A	W
UAC A012 B31AAW	30	1,20	20,0	28,3	34,6		•		A							22x20	A	W
UAC A014 B31BAW	30	1,40	23,3	33,0	40,4			•	B							22x20	A	W
UAC C054 B31EDG	50	5,40	90,0	127	156	•			E	1/2	D	G						
UAC C030 B31ADG	50	3,00	50,0	70,7	86,6		•		A	1/2	D	G						
UAC C030 B31BDG	50	3,00	50,0	70,7	86,6			•	B	1/2	D	G						
UAC C054 B31EFC	50	5,40	90,0	127	156	•			E				22x20	F	C			
UAC C030 B31AFC	50	3,00	50,0	70,7	86,6		•		A				22x20	F	C			
UAC C030 B31BFC	50	3,00	50,0	70,7	86,6			•	B				22x20	F	C			
UAC C054 B31EDC	50	5,40	90,0	127	156	•			E				28x26	D	C			
UAC C030 B31ADC	50	3,00	50,0	70,7	86,6		•		A				28x26	D	C			
UAC C030 B31BDC	50	3,00	50,0	70,7	86,6			•	B				28x26	D	C			
UAC C054 B31EAW	50	5,40	90,0	127	156	•			E							22x20	A	W
UAC C030 B31AAW	50	3,00	50,0	70,7	86,6		•		A							22x20	A	W
UAC C030 B31BAW	50	3,00	50,0	70,7	86,6			•	B							22x20	A	W
UAC C054 B31EGW	50	5,40	90,0	127	156	•			E							28x26	G	W
UAC C030 B31AGW	50	3,00	50,0	70,7	86,6		•		A							28x26	G	W
UAC C030 B31BGW	50	3,00	50,0	70,7	86,6			•	B							28x26	G	W
UAC D132 B31EEG	65	13,2	220	311	381	•			E	3/4	E	G						
UAC D087 B31AEG	65	8,70	145	205	251		•		A	3/4	E	G						
UAC D092 B31BEG	65	9,20	153	217	266			•	B	3/4	E	G						
UAC D132 B31EDC	65	13,2	220	311	381	•			E				28x26	D	C			
UAC D087 B31ADC	65	8,70	145	205	251		•		A				28x26	D	C			
UAC D092 B31BDC	65	9,20	153	217	266			•	B				28x26	D	C			
UAC D132 B31EAW	65	13,2	220	311	381	•			E							28x26	A	W
UAC D087 B31AAW	65	8,70	145	205	251		•		A							28x26	A	W
UAC D092 B31BAW	65	9,20	153	217	266			•	B							28x26	A	W
UAC E371 B31EGG	90	37,0	617	872	1068	•			E	1-1/4	G	G						
UAC E209 B31AGG	90	21,0	350	495	606		•		A	1-1/4	G	G						
UAC E209 B31BGG	90	21,0	350	495	606			•	B	1-1/4	G	G						
UAC E371 B31EGC	90	37,0	617	872	1068	•			E				54,5X52,5	G	C			
UAC E209 B31AGC	90	21,0	350	495	606		•		A				54,5X52,5	G	C			
UAC E209 B31BGC	90	21,0	350	495	606			•	B				54,5X52,5	G	C			
UAC E371 B31ELW	90	37,0	617	872	1068	•			E							54,5X52,5	L	W
UAC E209 B31ALW	90	21,0	350	495	606		•		A							54,5X52,5	L	W
UAC E209 B31BLW	90	21,0	350	495	606			•	B							54,5X52,5	L	W