

DESCRIPTION

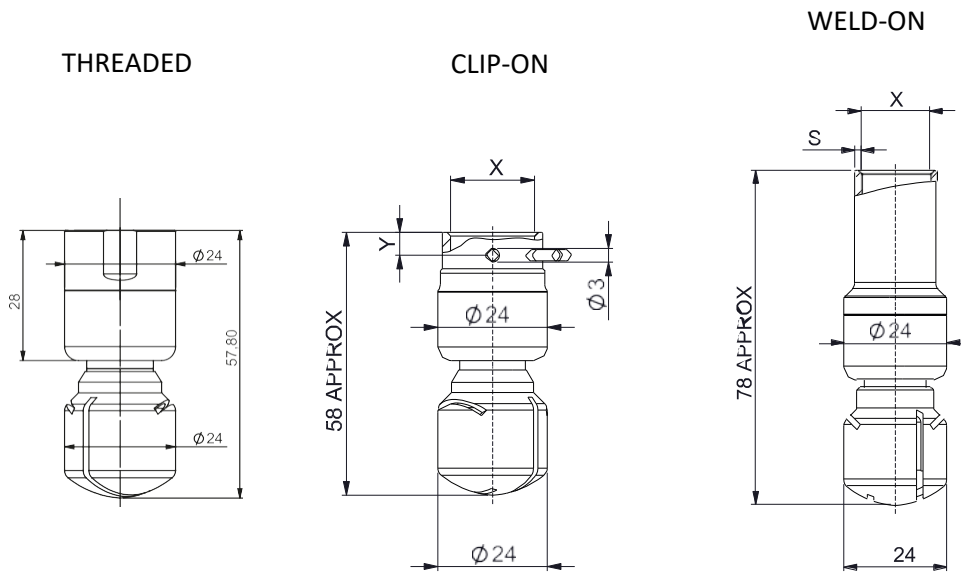
- Available with thread, clip on and weld-on connection
- Mounted on double ball bearing, to have a correct rotation in any mounting position.
- The rotating part has no coupling lines or welds
- Can be used in the food and pharmaceutical sector.
- Speed of rotation is determined by the pressure of the fluid
- Material: SS316L
- ATEX and FDA compliance
- ISO 2037 norm



TECHNICAL DATA

THREADED VERSION											
	Connection	Flow rate (lpm) @ pressure (Bar)				Spray Angle (°)					Maximum Spray diameter (m)
TYPE		1	2	3	4	360°	180° Up	180° Down	270° Up	270° Down	
A2LSE29	3/8"	17	24	29	33	☑	☑	☑	-	-	1,5
A3LSE29	1/2"	17	24	29	33	☑	☑	☑	-	-	1,5
A2LSE48	3/8"	28	39	48	55	☑	☑	☑	-	-	2
A3LSE48	1/2"	28	39	48	55	☑	☑	☑	-	-	2
CLIP VERSION											
	Connection	Flow rate (lpm) @ pressure (Bar)				Spray Angle (°)					Maximum Spray diameter (m)
TYPE		1	2	3	4	360°	180° Up	180° Down	270° Up	270° Down	
ADC15LSE29	CLIP D15	17	24	29	33	☑	☑	☑	-	-	1,5
ADC15LSE48	CLIP D15	27	39	48	55	☑	☑	☑	-	-	2
WELDING VERSION											
	Connection	Flow rate (lpm) @ pressure (Bar)				Spray Angle (°)					Maximum Spray diameter (m)
TYPE		1	2	3	4	360°	180° Up	180° Down	270° Up	270° Down	
AWD15LSE29	WELD D15	17	24	29	33	☐	☐	☐	-	-	1,5
AWD15LSE48	WELD D15	17	24	48	55	☐	☐	☐	-	-	2

DIMENSIONS



Type	DIMENSIONS		
	NORM	X (mm)	S (mm)
A2LSE29	N.A.	N.A.	N.A.
A3LSE29	N.A.	N.A.	N.A.
A2LSE48	N.A.	N.A.	N.A.
A3LSE48	N.A.	N.A.	N.A.
ADC15LSE29	ISO 2037	17,4	1,50
ADC15LSE48	ISO 2037	17,4	1,50
AWD15LSE29	ISO 2037	17,20	1,00
AWD15LSE48	ISO 2037	17,20	1,00

SPRAY PATTERNS



HOW TO ORDER

LSE type - connection – spray angle
A2LSE29 3/8" 180° Down