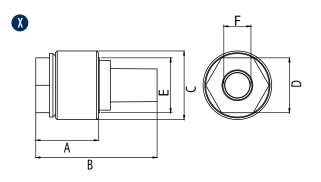
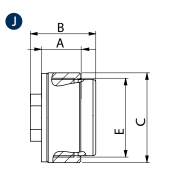
U - Aeration nozzles

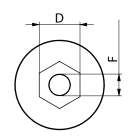
The fluidization nozzles U025 and U060 facilitate the flow of material into silos and hoppers thanks to a constant injection of low pressure air.

They are a very economical solution and can be easily mounted from the outside on existing silos and hoppers.









		AIR CONSUMPTION					
Model	Drawing	0.2 bar	(2.9 psi)	1 bar (14 psi)			
		l/min*	Cfm	l/min*	Cfm		
U025	X	0.83	0.03	-	-		
U060	J	-	-	30	1.1		

^{*} With I/min we indicate NI/min so the air consumption normalized at the rated pressure.

 $U060\ have\ been\ tested\ up\ to\ 3\ bar\ in\ our\ R\&D\ Dept.\ showing\ an\ air\ consumption\ of\ 120\ l/m\ at\ 3\ bar.\ Based\ on\ application\ and\ working\ condition\ a\ lower\ pressure\ is\ always\ preferable.$

	DIMENSIONAL SPECIFICATIONS									
Madal	1	АВ		CØ		D		Е	F	
Model	mm	in	mm	in	mm	in	mm	in	BSPP	BSPP
U025	40	1.6	70	2.7	40	1.6	33	1.3	1	1/2
U060	31	1.2	48	1.9	66	2.6	30	1.2	2	3/8

U - AERATION NOZZLES

APPLICATION	Hopper and silo - piping
POWDER	Fine and dry powders (cement and lime)
PROBLEM SOLVING	Bridge and rat-holing

FEATURES

DUTY CYCLE	Continuous
WORKING PRESSURE	From 0.2 bar to 1 bar (from 2.9 psi to 14 psi)
PNEUMATIC CIRCUIT	Filter + flow control valve
AIR SUPPLY QUALITY	Class 5.4.1
WORKING TEMPERATURE	From -20 °C to 80 °C (from -4 °F to 176 °F)
TECHNOLOGY	Fluidization
MATERIAL	U060 - ring carbon steel, Supralen PE filter, Polyamide body U025 - ring carbon steel, sintered brass filter, Polyamide body

NOTE: Dimensions with coarse degree of accuracy related to UNI 22768/1

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