



GETTI ROTANTI ALDMOD5B
ROTATING JETS ALDMOD5B
BOQUILLA ROTATIVA ALDMOD5B



Caratteristiche

La testa rotante è costruita in acciaio inossidabile AISI 304 o PTFE. La testa è disponibile con clip di attacco rapido o da saldare.

Le teste di lavaggio ALSMOD5 ruotano su dei cuscinetti in teflon che garantiscono una rotazione eccellente e un basso livello di rumorosità. Sono anche dotate di clip per facilitare lo smontaggio e semplici manutenzioni di routine

Characteristics

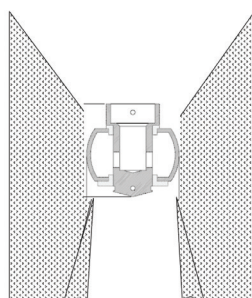
The rotating head is constructed in AISI 304 stainless steel or PTFE.

The head is available with quick clips from attack or welding.

The washing heads ALSMOD5 rotate on drag bearings in teflon which guarantee an excellent rotation and a low noise. They also have clips to facilitate disassembly and simple routine maintenance operations.

Características

La boquilla rotativa está construida en acero inoxidable AISI 304 o PTFE. El cabezal está disponible con clips rápidos de ataque o soldadura. Los cabezales de lavado ALSMOD5 rotan sobre cojinetes de teflón que garantizan una excelente rotación y una baja emisión de ruido. Disponen de clips para facilitar el desmontaje y las simples operaciones de mantenimiento.



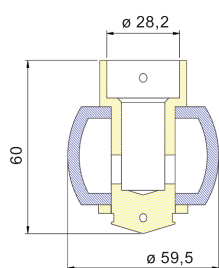
NB: "360°" washing spray angle is a convention.
The effective coverage is as per scheme beside.

● AISI 316/304

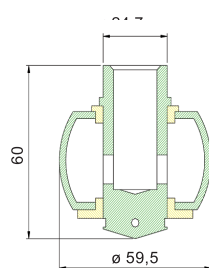
● COATED TEFLON

● ARNITE

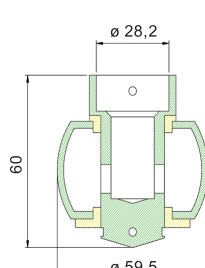
● POM



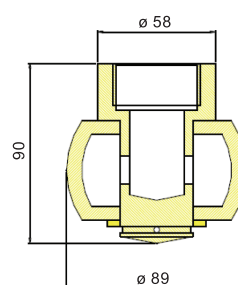
Clips



To weld



Clips



POM

ARTICLE CODE	Material	Capacity (lt/min)			Coverage °	Max ray Wet (mt)	Thread		
		0.5	1	2			Clip (mm)	To weld (mm)	Female (mm)
ILSMOD 5B.1	AISI 304	65	87	101	360°	2.5 + 3.5		Øi 27	
ILSMOD 5A.1	AISI 304	65	87	101	360°	2.5 + 3.5	Øe 26		
PLSMOD 5A.2	PTFE	70	91	108	360°	2.5 + 3.5	Øe 27		
PLSMOD 5A.3	POM	120	173	226	360°	1.5 + 4			1" 1/4

NB: massima temperatura di lavoro 95° C. Minima temperatura di lavoro 0° C.

NB: max working temperature 95° C. Min working temperature 0° C.

NB: temperatura máxima de funcionamiento 95° C. Temperatura mínima de funcionamiento 0° C.