Maier America LLC – part of the MAIER GROUP 6669 Peachtree Industrial Blvd Ste L/M Norcross, GA 30092 United States of America



+1 770 409 0022 info@maieramerica.com www.maieramerica.com

				Date:
Company:		Contact person:		
Address:				
E-Mail:				
Telephone:				
Project /				
Reference:				
Visit through distributor / repre	esentative:			
Medium:		Temperature:		0
Pressure:		Speed:		r.p.m.
Flow rate	or	Size DN		
Type of rotation: O Right hand	O Left hand	rotation direction change		
Rotation angle:	° within /sec.:	halt / sec:		
DESCRIPTION				
DESCRIPTION: Anti rotation device			- Dotory	Threaded (DH, or LH)
Anti rotation device		Carro	Rotor	Threaded (RH, or LH) or
	E 2			K-flange / Fixed flange
Housing connection B				0 0
Housing connection C (available at duo-flow versions only)			Inner Pine	Stationary or rotating
(available at duo-now versions only)			ninei ripe.	(for duo-flow only)
Mono-flow design		Duo-flow design		
Mono-flow	Stationary inner pipe (screw			Rotating inner pipe (statically
	into housing via right hand thread)	housing via "DU-bush")		supported inside rotating rotor)
0				
				A STATE
Alter Land				B B-Di
		A		17
		Inner pipe		
Inner pipe Ø:		Special inner pipe Ø in mm:		
Inner pipe length:	mm			

Rotor connection	:										
Right hand	Left hand		K-flar	nge loose flange)	flange)			Fixed flange			
Thread type: Special flange:			ODØ:			P.C.D.					
Other (please specify):			Qty. bore holes			Dia. Bore holes Ø:					
Size (inch)	Size (inch)		Thickness :		Centering dia. Ø						
Housing connect	ions:										
Threaded				Flanged							
	Thread size	Thread type				Size DN	Pressure	Flange type			
Connection B			-		Connection B:		rate PN				
Connection C:					Connection C:						
Threads are standard-wise as per ISO 228 (BSP). Please specify if requested otherwise. Size(s) of housing connection(s) will be usually determined by rotary joint size.											
Further information	on for technic	al clarificatio	on								
Misc:	Currently ins Manufacture	talled rotary joint type: r: Type:									
Installation situation: horizontal											
		vertical	if vertical:	Rotor points	upwards						
				Rotor points downwards							
insta	installation space: open										

Dimension of maximum installation space:

limited

Additional information: