

Model/Series: Number:

COMBO Combo\_S\_EU\_EN

Version: Rev. 12 Media: Inert Gas only

## Description

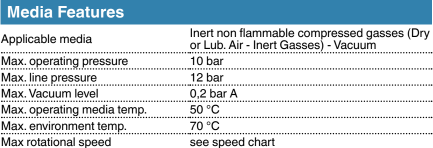
The Combo solution consists in one MPSS rotary union specifically designed to be used in conjunction with Deublin Slip-Rings. It is available with 1, 2, 4. 6 and 8 passages and 3 different connections port sizes:  $G \frac{1}{4}$ ,  $G \frac{3}{8}$  and  $G \frac{1}{2}$ . The unions are designed with interface on the rotor back to mate with the Slip-Rings and have a large central bore for cable passage. Specific anti-rotation bracket is included to prevent relative movement between rotary components.

Model Industry Application

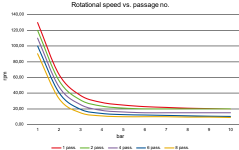
1 to 8 passages Packaging Packaging, Automation, Rotary Table

Mechanical Features	
Passage no.	1 - 2 - 4 - 6 - 8
Passage dimension	Ø 6 - Ø 10 - Ø 12 mm
Housing thread connections	G ¼" - G¾" - G½"
Axial Rotor connections	Ø 6 - Ø 10 - Ø 12 mm with O-ring seal
Central bore for cable passage	Ø 30 mm
Housing Material	Aluminum with anodizing coating
Rotor Material	AISI420B
Deublin Soft Seal	Type DPG-G
Drainage	Plain holes
Drainage configuration	Between passages and bearing protection



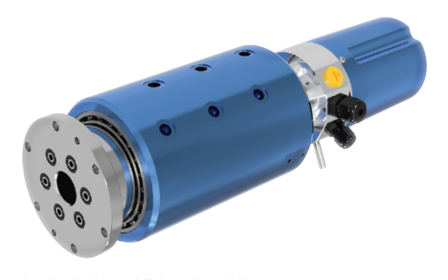






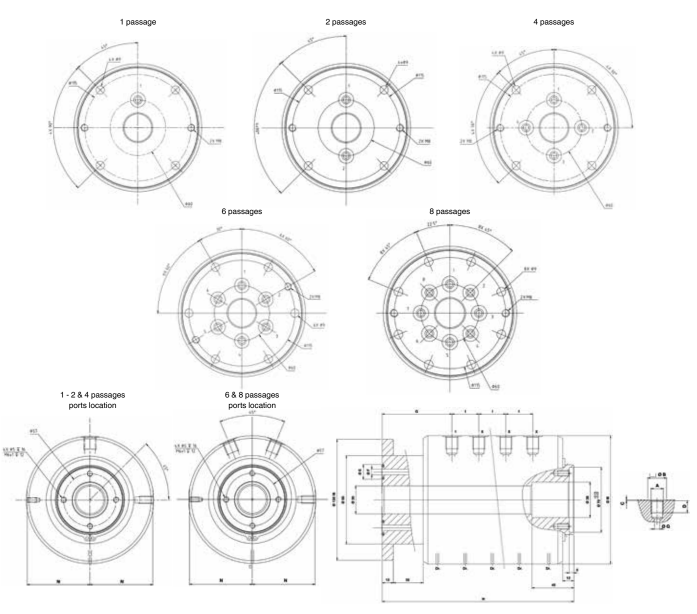
This chart is representing standard operating conditions.	
Deviations winds be accepted to an also accepted and also accepted to the second and accepted to the second accept	

Code
/IB-S010801
/IB-S020801
/IB-S040801
/IB-S060801
/IB-S080801
/IB-S011001
/IB-S021001
/IB-S041001
/IB-S061001
/IB-S081001
/IB-S011201
/IB-S021201
/IB-S041201
/IB-S061201
/IB-S081201









Passage no.	DN	Α	В	С	D	E	F	G	н	1	L	M	N
	: 6	G 1/4"	20	1	13	16	6	75	117	-	-	138	68
1	10	G %"	23	1.5	13	19	10	77	121	<del>-</del>	-	140	68.5
•	12	G ½"	28	1.5	15	21	12	78	123	-	-	143	70
	6	G 1/4"	20	1	13	16	6	75	146	29	60	138	68
2	10	G %"	23	1.5	13	19	10	77	154	33	70	140	68.5
•	12	G ½"	28	1.5	15	21	12	78	158	35	70	143	70
	6	G 1/4"	20	1	13	16	6	75	204	29	60	138	68
4	10	G %"	23	1.5	13	19	10	77	220	33	70	140	68.5
:	12	G ½"	28	1.5	15	21	12	78	228	35	70	143	70
<u> </u>	6	G ¼"	20	1	13	16	6	75	262	29	60	138	68
6	10	G %"	23	1.5	13	19	10	77	286	33	70	140	68.5
:	12	G ½"	28	1.5	15	21	12	78	298	35	70	143	70
	6	G 1/4"	20	1	13	16	6	75	320	29	60	138	68
8	10	G %"	23	1.5	13	19	10	77	352	33	70	140	68.5
	12	G ½"	28	1.5	15	21	12	78	368	35	70	143	70

