

Model/Series: COMBO

Combo\_S\_EU\_EN Number:

Rev 05 Version:

## **Description**

The Combo "S" solution consists of an MPSS rotary union specifically designed to be used in conjunction with Deublin Slip-Rings belonging to the SRD and SRC families. It is available with either 1, 2 and 4 passages and 3 different connections port sizes: G 1/4", G 3/8" and G 1/2". The unions are designed to easily interface on the rotor back 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 <u>Industry</u> **Application** 1 to 4 passages **Packaging** Packaging, Automation, Rotary Table

1 - 2 - 4
â 6 - â 10 - â 12 mm
G ¼" - G¾" - G½"
â 6 - â 10 - â 12 mm with O-ring seal
â 30 mm
Aluminum with anodizing coating
AISI420B
Type DPG-G
Plain holes
Between passages and bearing protection

Combo Features	
Slip-Ring suitable models	SRD & SRC families
Anti-Rotation bracket	Included
Radial rotor flange adaptor	Optional

Media Features	
Applicable media	Non flammable compressed gasses (Dry or Lub. Air - Inert Gasses) - Vacuum
Max. operating pressure	10 bar
Max. line pressure	12 bar
Max. Vacuum level	0,2 bar A
Max. operating media temp.	50 °C
Max. environment temp.	70 °C
Max rotational speed	see speed chart



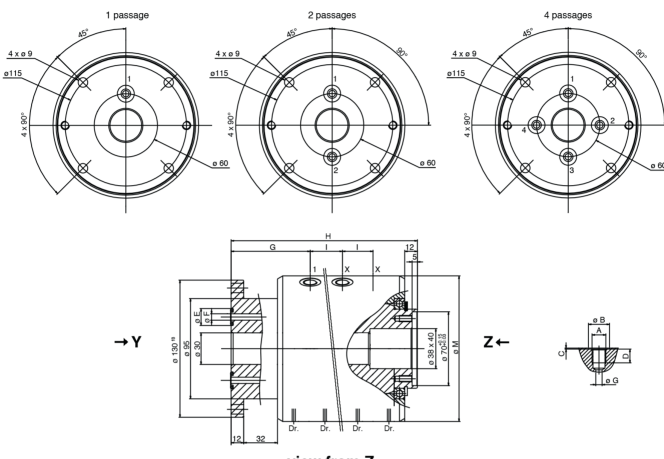
140,00										
120,00	-									
100,00										
80,00	\	<del>//</del>								
60,00		#								
40.00		-//								
40,00										
20,00										=
20,00		2	,	4	5	-	7	8	9	10

Product Codes										
Port size	Pass.#	Code								
G 1⁄4"	1	CMB-S010801								
G 1⁄4"	2	CMB-S020801								
G 1⁄4"	4	CMB-S040801								
G%"	1	CMB-S011001								
G%"	2	CMB-S021001								
G%"	4	CMB-S041001								
G½"	1	CMB-S011201								
G½"	2	CMB-S021201								
G½"	4	CMB-S041201								

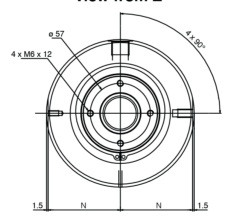




## view from Y



## view from Z



Passage no.	DN	A	В	С	D	E	F	G	н	-	L	M	N	Р
	6	G 1/4"	20	: 1	13	16	6	75	117	-		138	68	75
1	10	G %"	23	1.5	13	19	10	77	121	-		140	68.5	77
	12	G ½"	28	1.5	15	21	12	78	123	-	<del>-</del>	143	70	78
	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 ¼"	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	- :