

Model/Series: COMBO

Number: Combo\_M\_EU\_EN

Version: Rev. 03

Media: Inert Gas + Hydr. Oil

## **Description**

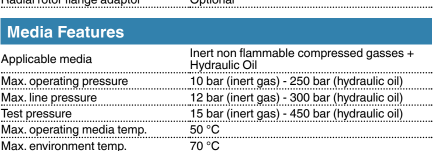
The Combo solution consists in one MPSS rotary union specifically designed to be used in conjunction with Deublin Slip-Rings. It is available with 1, 2, 4. 6 and 8 passages and 3 different connections port sizes:  $G \frac{1}{4}$ ,  $G \frac{3}{8}$  and  $G \frac{1}{2}$ . The unions are designed with 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

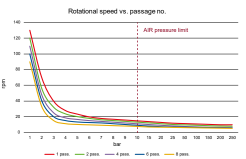
Mechanical Features	
Passage no.	1 - 2 - 4 - 6 - 8
Passage dimension	Ø 6 - Ø 10 - Ø 12 mm
Housing thread connections	G ¼" - G¾" - G½"
Axial Rotor connections	Ø 6 - Ø 10 - Ø 12 mm with O-ring seal
Central bore for cable passage	Ø 30 mm
Housing Material	Carbon steel with blackening coating
Rotor Material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





see speed chart





This chart is representing standard operating conditions.

Deviations might be possible under custom designs.

1 Todact oodes		
Port size	Pass. #	Code
G ¼"	1	CMB-M010803
G ¼"	2	CMB-M020803
G ¼"	4	CMB-M040803
G ¼"	6	CMB-M060803
G ¼"	8	CMB-M080803
G %"	1	CMB-M011003
G %"	2	CMB-M021003
G %"	4	CMB-M041003
G %"	6	CMB-M061003
G %"	8	CMB-M081003
G ½"	1	CMB-M011203
G ½"	2	CMB-M021203
G ½"	4	CMB-M041203
G ½"	6	CMB-M061203
G ½"	8	CMB-M081203

Max rotational speed

Product Codes





