

DEUBLIN[®]
Engineered for Performance



MULTI-PASSAGE SOFT-SEAL ROTATING UNIONS

www.deublin.com

DEUBLIN Multi-Passage Soft-Seal Rotating Unions

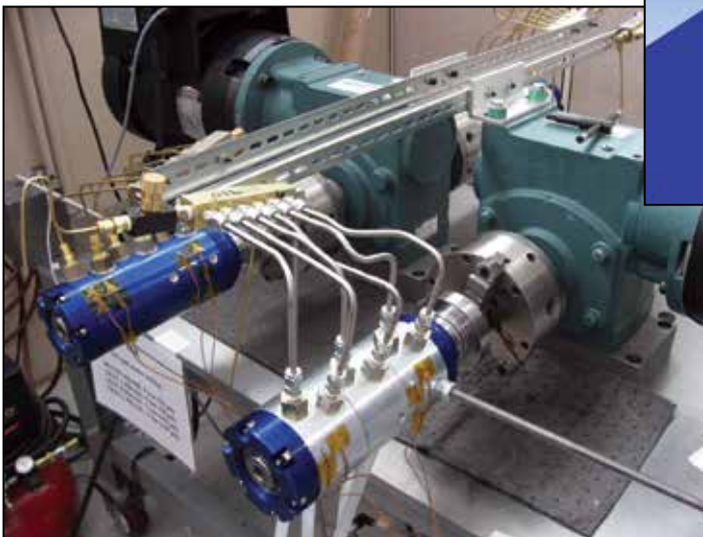
A rotating union connects a stationary pressurized supply line to a rotating machine part such as a cylinder, roll, spindle, clutch, etc. It can be used to convey virtually any liquid or gas: steam for heating, water or water/glycol solutions for cooling, hydraulic fluids, cutting fluids, air, inert gas, or even vacuum. The task becomes more complicated when more than one media must be conveyed simultaneously. This is the role of a multi-passage union – to provide multiple, independent passages for the same or several different media to different rotating feed points within the same axis.

Typically, each passage is isolated from all other passages and different media are not allowed to mix. The key to reliable function of a multi-passage union thus lies in the sealing technology. Different seal types are dictated by the operating conditions – temperature, pressure, rotation speed, torque, medium chemistry and passage size.

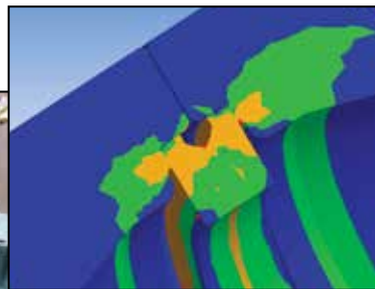
Because each application is unique in terms of passage diameter, number of passages, flange configuration and operating conditions, Deublin brings to bear unparalleled engineering expertise and experience to match your operational needs. Whether a standard model can be applied or a custom solution is required, you can rely on Deublin for the optimal solution with long-term performance and reliability.

TYPICAL APPLICATIONS FOR MULTI-PASSAGE UNIONS

- Steel industry: ladle turrets for continuous casting operations
- Plastics & rubber industries: injection and rotary molding operations
- Machining operations: workholding and clamping functions
- Aerospace manufacturing and flight simulators
- Industrial cranes
- Rail transportation
- De-scaling operations
- ...and many more



Deublin Multi-Passage unions testing fixture

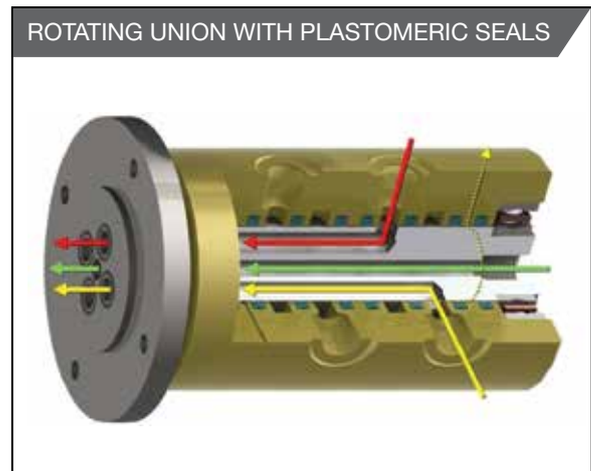


*Designed and engineered
with Finite Element Analysis
(FEA), and validated by
extensive testing*

DEUBLIN Multi-Passage Sealing Solutions

Deublin Multi-Passage Soft-Seal unions are optimized for the operating parameters of the application such as speed, torque, media pressure, operating temperature, physical size and other factors. Hardened chrome sealing surfaces are standard to ensure minimal wear and long service life.

- **Plastomeric Seals** – a combination of plastic and elastomer – offer superior resistance to high temperatures and pressures compared to traditional elastomers. Seal geometry and treatment of the rotor mating surface are carefully matched to the media, rotational speed, and pressure of the specific application.
- Deublin's proprietary seal chemistry and geometry maximize performance including reduced friction and torque, and extended service life. This performance advantage allows Deublin multi-passage soft-seal unions to be used for a wide variety of applications.



Typical commercial seal design:
Inner pad may have different cross-sectional geometry depending on media and operating conditions.



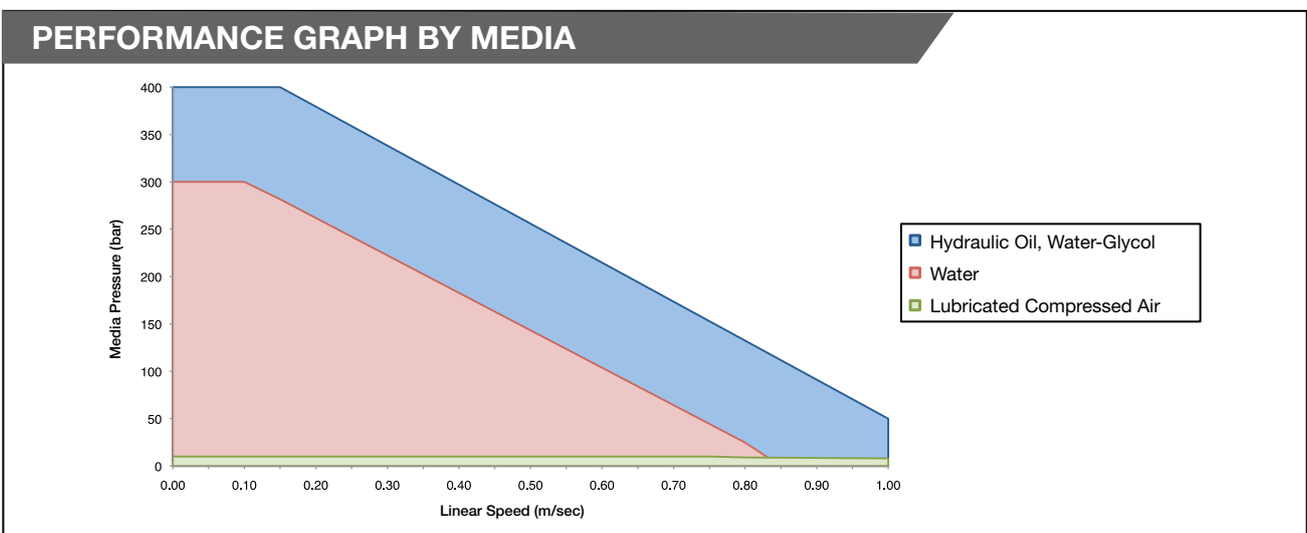
Deublin proprietary seal design:
Use a variety of materials and geometries depending on media and operating conditions.

DEUBLIN Product Definition

Deublin Multi-Passage Soft-Seal rotating unions can be used in the widest variety of applications and media. Typical media includes the following:

- Hydraulic Oil
- Water
- Water-Glycol
- Air (dry/lubricated)
- Nitrogen
- Argon
- Grease
- Coolant
- Cutting Oil
- Vacuum

For media not listed above, please contact Deublin.



TYPICAL MEDIA & OPERATING CONDITIONS

Media	Pressure		Temperature		Speed
	bar	psi	°C	°F	
Hydraulic Oil	≤ 400	≤ 5,800	≤ 80	≤ 175	Maximum rotational speed is a function of media, pressure and rotor diameter (see above chart). Note: Typical speeds ≤ 50 RPM
Water-Glycol	≤ 400	≤ 5,800			
Water	≤ 300	≤ 4,350			
Air (dry/lubricated)	≤ 12	≤ 175			
Nitrogen	≤ 12	≤ 175			
Argon	≤ 12	≤ 175			
Coolant	≤ 120	≤ 1,740			
For operating conditions exceeding above parameters, please contact Deublin.					

WARNING DEUBLIN unions should not be used to convey flammable media (flash point ≤ 140°F or 60°C) as leakage may result in explosions or fires. DEUBLIN unions should be used in accordance with standard safety guidelines for the media, and in a well-ventilated area. The use of our product on hazardous or corrosive media is strictly forbidden.

DEUBLIN Product Definition

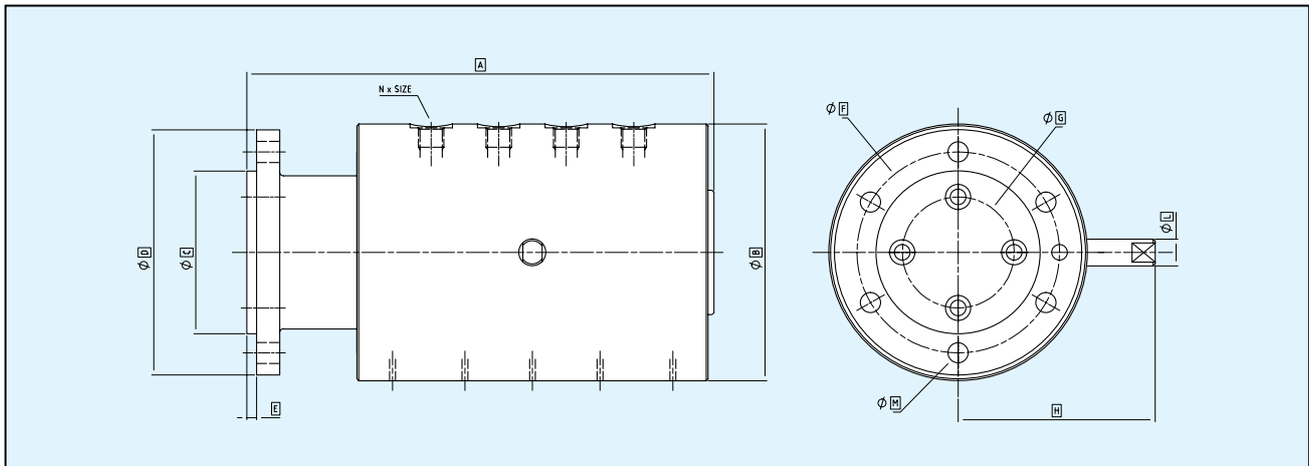
Deublin offers Multi-Passage Soft-Seal rotating unions that are standard, semi-custom and custom. When possible, Deublin recommends standard models, but will recommend semi-custom or custom models depending on the unique requirements of each application.

Semi-Custom unions can have different port sizes on the same union, SAE port connections and/or larger center bore (up to 50 mm).

Custom unions have no limitation on dimensions, port sizes, port connection specifications and center bore dimensions.

STANDARD FEATURES

- Ports/Passages: 2 to 10
- Sizes: 1/8" to 1/2", NPT or BSP
- Materials of Construction:
 - Flanged rotor: AISI 420 with aluminum housing
 - Bearings: dual, widely-spaced ball bearings ensure smooth running and minimize impact of potential side-loading
- Optional center bore up to 25 mm (1") for electrical slip ring wires

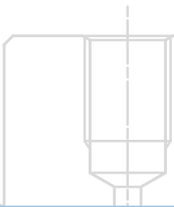


	Port Size 1/8" – 1/4"				Port Size 3/8" – 1/2"				
	2	4	6	8	2	4	6	8	
A	160	245	315	385	A	165	270	356	440
B	110	135	155	155	B	120	135	155	155
C	73	85	105	105	C	73	85	105	105
D	110	128	152	152	D	110	128	152	152
E	5	5	7	7	E	5	5	7	7
F	93	105	128	128	F	93	105	128	128
G	44	58	78	78	G	38	53	73	73
H	90	115	130	130	H	95	115	130	130
L	12	14	16	16	L	12	14	16	16
M	8.5	105	12.5	12.5	M	8.5	10.5	12.5	12.5
<i>Unions Also Available With Central Bore</i>					<i>Unions Also Available With Central Bore</i>				
Max Ø	25	40	50	50	Max Ø	12	25	45	45

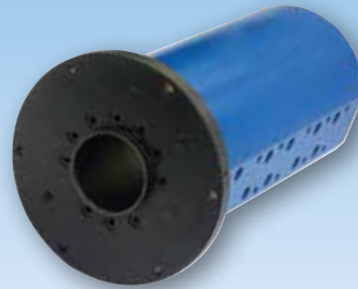
Note: all dimensions, except port sizes, in mm

Examples of Applications

Deublin designs and manufactures a complete range of rotating unions from simple, single channel models used to prevent flex-hoses from twisting, to 12-port unions used on machine tool index tables, to massive, multi-channel unions used for ladle turrets in continuous casting machines. Deublin Multi-Passage Soft-Seal unions are used in applications that may require air, water, oil, grease, argon and other media.



Application: Machine Tool
Passages: 12



Application: Machine Tool index table
Passages: 8 with large center bore



Application: General
Passages: 4 + 1 drain



Application:
Ladle Turret
Passages: 22

Examples of Applications



Application: Index Table
Passages: 16



Multi-Passage Soft-Seal unions can be combined with Electrical Slip Rings



Application: Steel Plant
Passages: 5 with large center bore



Application: Coil Winding
Passages: 6



Since its establishment in 1945, **DEUBLIN** has consistently adhered to a policy of producing the best product of its kind in the market. The result of this policy has been constant growth through the years. For this progress we are grateful to our many loyal customers. We cordially invite you to visit our modern manufacturing facilities in Waukegan, Illinois; Mainz, Germany; Monteveglio, Italy; and Dalian, China.

Sincerely,

Donald L. Deubler
Chairman of the Board



Global Headquarters in Waukegan, Illinois, U.S.A.



Mainz, Germany



Monteveglio, Italy



Dalian, China

AMERICA

DEUBLIN USA

2050 Norman Drive
Waukegan, IL 60085-6747 U.S.A
Phone: +1 847-689 8600
Fax: +1 847-689 8690
e-mail: customerservice@deublin.com

DEUBLIN Brazil

Rua Fagundes de Oliveira, 538 - Galpão A11
Piraporinha
09950-300 - Diadema - SP - Brasil
Phone: +55 11-2455 3245
Fax: +55 11-2455 2358
e-mail: deublinbrasil@deublinbrasil.com.br

DEUBLIN Mexico

Norte 79-A No. 77, Col. Claveria
02080 Mexico, D.F.
Phone: +52 55-5342 0362
Fax: +52 55-5342 0157
e-mail: deublinmexicocs@deublin.com

ASIA

DEUBLIN China

No. 2, 6th DD Street,
DD Port Dalian, 116620, China
Phone: +86 411-8754 9678
Fax: +86 411-8754 9679
e-mail: info@deublin.cn

Shanghai Branch Office

Room 15A07, Wangjiao Plaza
No. 175 East Yan'an Road, Huangpu District
Shanghai 200002
Phone: +86 21-5298 0791
Fax: +86 21-5298 0790
e-mail: info@deublin.cn

DEUBLIN Asia Pacific

51 Goldhill Plaza
#17-02 Singapore 308900
Phone: +65 6259-92 25
Fax: +65 6259-97 23
email: deublin@singnet.com.sg

DEUBLIN Japan

2-13-1, Minamihanayashiki, Kawanishi City
Hyogo 666-0026, Japan
Phone: +81 72-757 0099
Fax: +81 72-757 0120
e-mail: customerservice@deublin-japan.co.jp

2-4-10-3F, Ryogoku, Sumida-ku
Tokyo 130-0026, Japan
Phone: +81 35-625 0777
Fax: +81 35-625 0888
e-mail: customerservice@deublin-japan.co.jp

1-9-2-4F, Mikawaanjo-cho, Anjo City
Aichi 446-0056, Japan
Phone: +81 566-71 4360
Fax: +81 566-71 4361
e-mail: customerservice@deublin-japan.co.jp

DEUBLIN Korea

Star Tower #1003, Sangdaewon-dong 223-25,
Jungwon-gu, Seongnam-si, Gyeonggi-do,
South Korea
Phone: +82 31-8018 5777
Fax: +82 31-8018 5780
e-mail: customerservice@deublin.co.kr

EUROPE

DEUBLIN Germany

Florenz-Allee 1
55129 Mainz, Germany
Phone: +49 6131-49980
e-mail: info@deublin.de

DEUBLIN Italy

Via Guido Rossa 9 - Loc. Monteveglio
40053 Comune di Valsamoggia (BO), Italy
Phone: +39 051-835611
Fax: +39 051-832091
e-mail: info@deublin.it

DEUBLIN Austria

Lainzer Straße 35
1130 Wien, Austria
Phone: +43 1-8768450
Fax: +43 1-876845030
e-mail: info@deublin.at

DEUBLIN France

61 Bis, Avenue de l'Europe
Z.A.C de la Malnoue, Emerainville
77436 Marne-la-Vallée Cedex 2, France
Phone: +33 1-64616161
Fax: +33 1-64616364
e-mail: service.client@deublin.fr

DEUBLIN Poland

ul. Bierutowska 57-59
51-317 Wrocław, Poland
Phone: +48 71-3528152
Fax: +48 71-3207306
e-mail: info@deublin.pl

DEUBLIN Russia

5ya yl. Sokolnoi gori, 18, bld 2, 1st floor
Moscow, 105275, Russia
Phone: +7 495-647 1434
e-mail: info@deublinrussia.ru

DEUBLIN Spain

C/ Lola Anglada, 20 local 1
08228 Terrassa, Spain
Phone: +34 93-221 1223
Fax: +34 93-221 2093
e-mail: deublin@deublin.es

DEUBLIN United Kingdom

6 Sopwith Park, Royce Close, West Portway
Andover SP10 3TS, UK
Phone: +44 1264-33 3355
Fax: +44 1264-33 3304
e-mail: info@deublin.co.uk



DEUBLIN products & services are available throughout the world.

www.deublin.com