

General Purpose Rotary Unions



FLOW PASSAGE OPTIONS







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About DSTI

Dynamic Sealing Technologies, Inc. (DSTI) serves a wide range of global industries as a leader in engineered fluid sealing and transfer solutions for rotating applications.

DSTI core business segments are fluid rotary unions, electrical slip rings, and value-added products and services—providing customers with a single-source solution from design and manufacturing through to testing and qualification—all under one roof. Located in North America and Europe with a team of distribution partners and technical support specialists worldwide.

Learn more at www.dsti.com



DID YOU KNOW? DSTI Exports Products to

Over 60 Countries.



What is a Rotary Union?

A rotary union (or swivel joint) is a mechanism used to transfer fluid (under pressure or vacuum) from a stationary inlet to a rotating outlet, preserving and isolating the fluid connection.

Rotary unions are engineered to endure a wide range of temperatures and pressures for a variety of conditions and environments. In addition, rotary unions may integrate multiple passages and handle different types of fluid simultaneously.

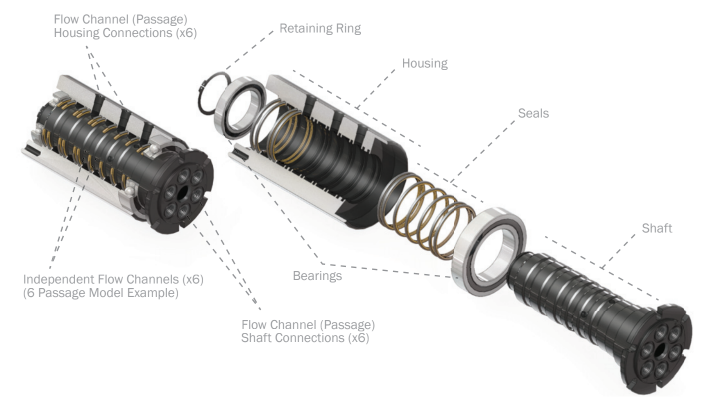
See examples at www.dsti.com/industries

HOW DO I CHOOSE THE BEST ROTARY UNION FOR MY APPLICATION?

Tell us about your requirements so we can make a recommendation:

- 1) Type of media(s) / fluid(s) to be transferred
- 2) Number of independent flow channels (passages)
- 3) Operating pressure
- 4) Operating temperature
- 5) Operating speed
- 6) Shaft & housing connection type
- 7) Flow channel (passage) size
- 8) Torque & load requirements
- 9) Duty cycle*

*Does the temperature, speed or pressure fluctuate or change during operation? If so, please provide the detailed ranges for each parameter and time durations of each condition.





- + General Purpose Design
- + NPT / BSPP / O-Ring Connection Options
- + Exclusive DynaSeal[™] Seals
- + Electrical Slip Ring Integration
- + Reliable Usage With Dissimilar Medias
- + Custom Modifications Available
- + Available in Stainless Steel (GPS Series)

The GP Series rotary unions are available in 2, 3, 4, 6, 8, 10 and 12 passage models. These general-purpose, multiple-passage rotary unions feature specialized sealing technology suitable for vacuum and bidirectional pressures and independent flow passages capable of transferring different media types simultaneously.

The carbon steel (black oxide) construction is suitable for air/gas, coolant, and hydraulic service. Stainless steel models are available to prevent corrosion for use with applications requiring water or corrosive media transfer (see GPS Series).



GP models with 2, 3, 4, 6 or 8 flow passages come standard with NPT thread shaft connections and O-ring face seal glands for flush mounting the union to an interface. GPM (metric) models with BSPP connections are not available with O-ring face seal glands.

GP models with 10 and 12 flow passages come standard with NPT or BSPP thread connections on the sides of the shaft and housing. Optional O-ring face seal gland connections are available for both NPT and BSPP thread connections on the 10 and 12 flow passage models (must be specified when ordering by adding "OF" (see page 6).



PRODUCT DOWNLOADS

For Catalogs, Brochures, Models and Drawings visit **www.dsti.com/downloads**



How to Order: Create your Part Number



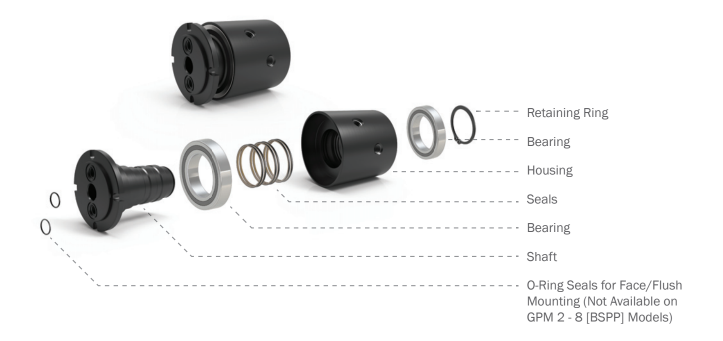


How to Order: Choose your Options





Specifications & Operating Information



Flow Passage Options	2	3	4	6	8	10	12
Media Types		Air	/Gas, Coolant	¹ , Oil/Hydrauli	c ¹ , Water/Glyd	col ¹	
Passage Sizes	1/8", 1/4"	, 3/8", 1/2", 3	/4", 1" (3.18 r	nm, 6.35 mm,	9.53 mm, 12.7	⁷ mm, 19.1 mr	n, 25.4 mm)
Connection Type	N	PT, BSPP, O-Ri	ng Face Seals	(Not Available	on GPM 2 - 8	B [BSPP] Mode	els)
Max. Operating Pressure			750	00 PSI (515 BA	AR) ²		
Max. Vacuum				30 HG ²			
Max. Rotational Speed				500 RPM ²			
Operating Temperature			0° F to 22	0°F(-18°Ct	o 105°C) ³		
Body Material Type				Carbon Steel			
Platings and Coatings		Black Oxide					
Slip Ring Options	See page 23						
Mounting Options	Та	pped holes or	housing end	/ Slotted flang	e or tapped h	oles at shaft	end

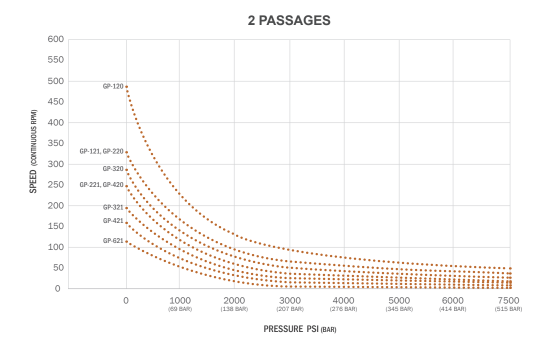
¹ Suitable Water/Glycol or Coolant media must have rust inhibitors present. Oil/Hydraulic media must be petroleum-based. Please consult with DSTI for approval.

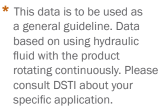
² Values are dependent on a combination of all application parameters. Please consult with DSTI.

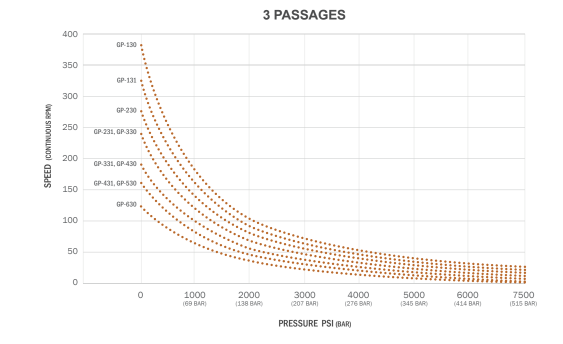
³ High temperature applications may require alternative seal materials. Please consult with DSTI.

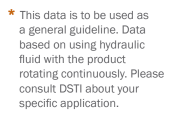


Performance Data: Pressure vs. Speed (Continuous)



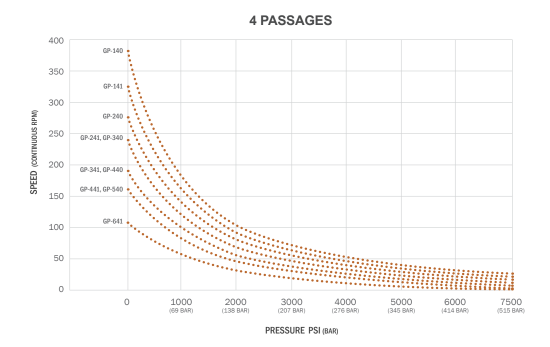




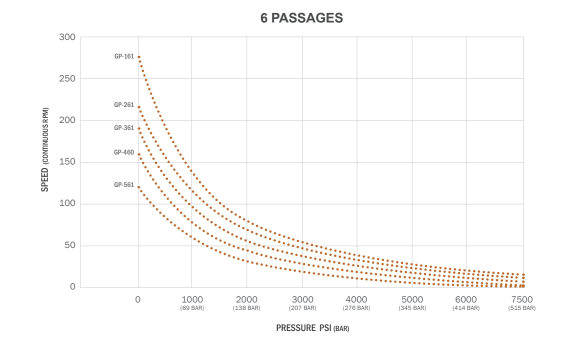


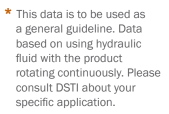


Performance Data: Pressure vs. Speed (Continuous)



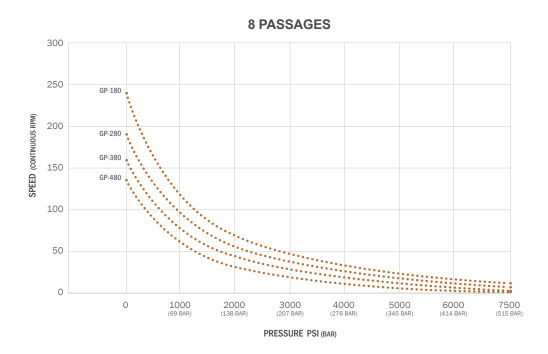
* This data is to be used as a general guideline. Data based on using hydraulic fluid with the product rotating continuously. Please consult DSTI about your specific application.

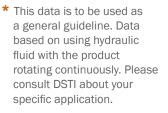


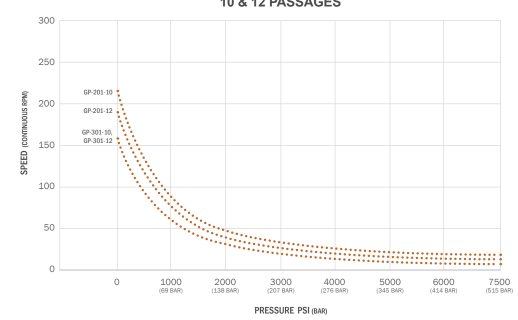




Performance Data: Pressure vs. Speed (Continuous)







10 & 12 PASSAGES

* This data is to be used as a general guideline. Data based on using hydraulic fluid with the product rotating continuously. Please consult DSTI about your specific application.



Performance Data: Pressure vs. Torque

MODEL	0	1000 (69 BAR)	2000 (138 BAR)	3000 (207 BAR)	4000 (276 BAR)	5000 (345 BAR)	6000 (414 BAR)	7500 (515 BAR)
GP-120	0.5 [0.7]	1.3 [1.8]	2.1 [2.8]	2.8 [3.8]	3.6 [4.9]	4.3 [5.8]	5.1 [6.9]	6.3 [8.5]
GP-121	1.9 [2.6]	3.7 [5.0]	5.4 [7.3]	7.1 [9.6]	8.8 [11.9]	10.5 [14.2]	12.3 [16.7]	14.9 [20.2]
GP-220	3.9 [5.3]	7.3 [9.9]	10.7 [14.5]	14.2 [19.3]	17.6 [23.9]	21.1 [28.6]	24.5 [33.2]	29.7 [40.3]
GP-221	5.7 [7.7]	11.8 [16.0]	17.9 [24.3]	24.1 [32.7]	30.2 [40.9]	36.3 [49.2]	42.5 [57.6]	51.6 [70.0]
GP-320	4.0 [5.4]	8.7 [11.8]	13.4 [18.2]	18.0 [24.4]	22.7 [30.8]	27.4 [37.1]	32.1 [43.5]	39.2 [53.1]
GP-321	7.1 [9.6]	21.6 [29.3]	36.1 [48.9]	50.6 [68.6]	65.1 [88.3]	79.5 [107.8]	94.1 [127.6]	115.7 [156.9]
GP-420	5.7 [7.7]	11.8 [16.0]	17.9 [24.3]	24.1 [32.7]	30.2 [40.9]	36.3 [49.2]	42.5 [57.6]	51.6 [70.0]
GP-421	12.2 [16.5]	33.0 [44.7]	53.9 [73.1]	74.7 [101.3]	95.6 [129.6]	116.4 [157.8]	137.3 [186.2]	168.6 [228.6]
GP-621	24.4 [33.1]	71.3 [96.7]	118.2 [160.3]	165.2 [223.0]	212.1 [287.6]	259.0 [351.2]	305.9 [414.7]	376.3 [510.2]
GP-130	1.5 [2.0]	3.1 [4.2]	4.7 [6.4]	6.3 [8.5]	7.9 [10.7]	9.5 [12.9]	11.1 [15.0]	13.5 [18.3]
GP-131	2.6 [3.5]	4.9 [6.6]	7.2 [9.8]	9.5 [12.9]	11.8 [16.0]	14.1 [19.1]	16.4 [22.2]	19.8 [26.8]
GP-230	5.3 [7.2]	11.6 [15.7]	17.8 [24.1]	24.1 [32.7]	30.3 [41.1]	36.6 [49.6]	42.8 [58.0]	52.2 [70.8]
GP-231	7.6 [10.3]	15.8 [21.4]	23.9 [32.4]	32.1 [43.5]	40.3 [54.6]	48.4 [65.6]	56.6 [76.7]	68.9 [93.4]
GP-330	7.6 [10.3]	15.8 [21.4]	23.9 [32.4]	32.1 [43.5]	40.3 [54.6]	48.4 [65.6]	56.6 [76.7]	68.9 [93.4]
GP-331	9.5 [12.9]	28.8 [39.0]	48.1 [65.4]	67.4 [91.4]	86.7 [117.4]	106.0 [143.7]	125.4 [170.0]	154.3 [209.2]
GP-430	9.5 [12.9]	28.8 [39.0]	48.1 [65.4]	67.4 [91.4]	86.7 [117.4]	106.0 [143.7]	125.4 [170.0]	154.3 [209.2]
GP-431	16.2 [21.3]	44.0 [59.7]	71.8 [97.3]	99.6 [135.0]	127.4 [172.7]	155.2 [210.4]	183.1 [248.3]	224.8 [304.8]
GP-530	16.2 [21.3]	44.0 [59.7]	71.8 [97.3]	99.6 [135.0]	127.4 [172.7]	155.2 [210.4]	183.1 [248.3]	224.8 [304.8]
GP-630	24.7 [33.5]	74.2 [100.6]	123.6 [167.6]	173.0 [234.6]	222.5 [301.7]	271.9 [368.6]	321.3 [435.6]	395.5 [536.2]
GP-140	1.9 [2.6]	3.9 [5.3]	5.9 [8.0]	7.9 [10.7]	9.9 [13.4]	11.9 [16.1]	13.9 [18.8]	16.9 [22.9]
GP-141	3.2 [4.3]	6.1 [8.27]	9.0 [12.2]	11.8 [16.0]	14.7 [19.9]	17.6 [23.9]	20.4 [27.7]	24.8 [33.6]
GP-240	6.6 [8.9]	14.4 [19.5]	22.3 [30.2]	30.1 [40.8]	37.9 [51.4]	45.7 [62.0]	53.5 [72.5]	65.3 [88.5]
GP-241	9.5 [12.9]	19.7 [26.7]	29.9 [40.5]	40.1 [54.4]	50.3 [68.2]	60.5 [82.0]	70.8 [96.0]	86.1 [116.7]
GP-340	9.5 [12.9]	19.7 [26.7]	29.9 [40.5]	40.1 [54.4]	50.3 [68.2]	60.5 [82.0]	70.8 [96.0]	86.1 [116.7]
GP-341	11.9 [16.1]	36.0 [48.8]	60.2 [81.6]	84.3 [114.3]	108.4 [147.0]	132.6 [179.8]	156.7 [212.5]	192.9 [261.5]
GP-440	11.9 [16.1]	36.0 [48.8]	60.2 [81.6]	84.3 [114.3]	108.4 [147.0]	132.6 [179.8]	156.7 [212.5]	192.9 [261.5]
GP-441	20.3 [27.5]	55.0 [74.6]	89.8 [121.8]	124.6 [168.9]	159.3 [216.0]	194.1 [263.2]	228.8 [310.2]	280.9 [380.8]
GP-540	20.3 [27.5]	55.0 [74.6]	89.8 [121.8]	124.6 [168.9]	159.3 [216.0]	194.1 [263.2]	228.8 [310.2]	280.9 [380.8]
GP-641	40.7 [55.2]	118.9 [161.2]	197.1 [267.2]	275.3 [373.3]	353.5 [479.3]	431.7 [585.3]	509.9 [691.3]	627.1 [850.2]

PRESSURE PSI (BAR)

* This data is to be used as a general guideline. Please consult DSTI about your specific application. Torque data based on all passages (ports) pressurized.



Performance Data: Pressure vs. Torque

MODEL	0	1000 (69 BAR)	2000 (138 BAR)	3000 (207 BAR)	4000 (276 BAR)	5000 (345 BAR)	6000 (414 BAR)	7500 (515 BAR)
GP-161	6.0 [8.13]	13.0 [17.6]	20.0 [27.1]	27.1 [36.7]	34.1 [46.2]	41.1 [55.7]	48.2 [65.4]	58.7 [79.6]
GP-261	9.8 [13.3]	31.3 [42.4]	52.8 [71.6]	74.3 [100.7]	95.8 [129.9]	117.3 [159.0]	138.8 [188.2]	171.0 [231.8]
GP-361	13.1 [17.8]	39.6 [53.7]	66.2 [89.8]	92.7 [125.7]	119.3 [161.7]	145.8 [197.7]	172.4 [233.7]	212.2 [287.7]
GP-460	22.3 [30.2]	60.5 [82.0]	98.8 [134.0]	137.0 [185.7]	175.2 [237.5]	213.5 [289.5]	251.7 [341.3]	309.0 [418.9]
GP-561	43.3 [58.7]	129.8 [176.0]	216.3 [293.3]	302.8 [410.5]	389.3 [527.8]	475.8 [645.1]	562.3 [762.4]	692.0 [938.2]
GP-180	10.4 [14.1]	21.7 [29.4]	32.9 [44.6]	44.1 [59.8]	55.4 [75.1]	66.6 [90.3]	77.8 [105.5]	94.7 [128.4]
GP-280	15.4 [20.9]	46.8 [63.5]	78.2 [106.0]	109.6 [148.6]	140.9 [191.0]	172.3 [233.6]	203.7 [276.2]	250.8 [340.0]
GP-380	26.4 [35.8]	71.6 [97.1]	116.7 [158.2]	161.9 [219.5]	207.1 [280.8]	252.3 [342.1]	297.5 [403.4]	365.2 [495.1]
GP-480	32.5 [44.1]	94.0 [127.4]	155.5 [210.8]	217.0 [294.2]	278.5 [377.6]	340.0 [461.0]	401.5 [544.4]	493.7 [669.4]
GP-201-10	14.7 [19.9]	38.5 [52.2]	62.3 [84.5]	86.1 [116.7]	109.9 [149.0]	133.7 [181.3]	157.5 [213.5]	193.2 [262.0]
GP-301-10	23.3 [31.6]	66.8 [90.6]	110.2 [149.4]	153.7 [208.4]	197.1 [267.2]	240.5 [326.1]	284.0 [385.1]	327.4 [443.9]
GP-201-12	19.2 [26.3]	50.1 [67.9]	81.1 [110.0]	112.0 [151.9]	142.9 [193.7]	173.8 [235.6]	204.7 [277.5]	251.1 [340.4]
GP-301-12	26.2 [35.5]	75.1 [101.8]	124.0 [168.1]	172.9 [234.4]	221.7 [300.6]	270.6 [366.9]	319.5 [433.2]	392.8 [532.6]

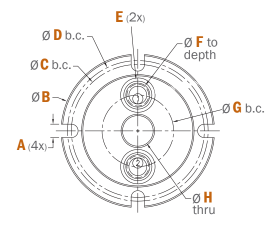
PRESSURE PSI (BAR)

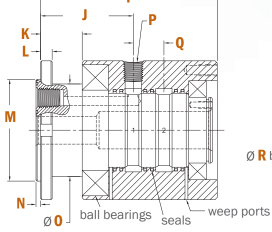
* This data is to be used as a general guideline. Please consult DSTI about your specific application. Torque data based on all passages (ports) pressurized.

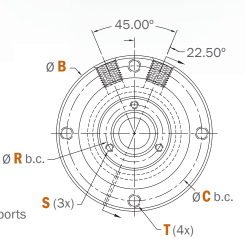


2 Flow Passage: Dimensions







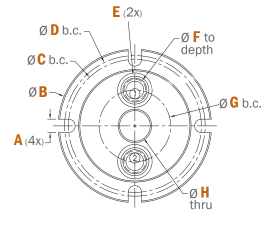


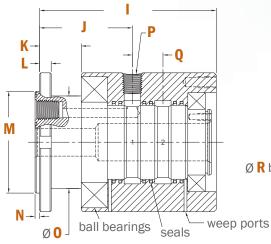
	GP-120 [GPM-120]	GP-121 [GPM-121]	GP-220 [GPM-220]	GP-221 [GPM-221]	GP-320 [GPM-320]
Α	0.203" [5.5mm]	0.281" [6.60mm]	0.281" [6.60mm]	0.344" [9.00mm]	0.281" [6.60mm]
В	2.437" [61.90mm]	2.937" [74.60mm]	2.937" [74.60mm]	3.750" [95.25mm]	3.187" [80.95mm]
C	2.000" [50.80mm]	2.500" [63.50mm]	2.500" [63.50mm]	3.250" [82.55mm]	2.750" [69.85mm]
D	2.250" [57.15mm]	2.750" [69.85mm]	2.687" [68.25mm]	3.437" [87.30mm]	2.937" [74.60mm]
Ε	2-014	2-015 O-Ring [N/A ¹]	2-017	2-017 O-Ring [N/A ¹]	2-019 O-Ring [N/A <mark>1</mark>]
F	0.16" [4.0mm]	0.16" [4.0mm]	0.25" [6.4mm]	0.25" [6.4mm]	0.38" [9.5mm]
G	.812" [20.62mm]	1.312" [33.32mm]	1.000" [25.40mm]	1.750" [44.45mm]	1.187" [30.15mm]
н	N/A	0.50" [12.7mm]	N/A	0.75" [19.1mm]	N/A
1	3.35" [85.0mm]	3.64" [92.4mm]	4.37" [111.1mm]	4.77" [121.2mm]	4.71" [119.5mm]
J	1.83" [46.5mm]	2.03" [51.6mm]	2.26" [57.5mm]	2.50" [63.6mm]	2.36" [60.0mm]
K	0.88" [22.2mm]	1.00" [25.4mm]	1.00" [25.4mm]	1.12" [28.5mm]	1.00" [25.4mm]
ι.	0.250" [6.35mm]	0.250" [6.35mm]	0.250" [6.35mm]	0.312" [7.92mm]	0.250" [6.35mm]
М	1.625" [41.28mm]	2.187" [55.55mm]	2.000" [50.80mm]	2.750" [69.85mm]	2.375" [60.33mm]
Ν	0.125" [3.18mm]	0.125" [3.18mm]	0.125" [3.18mm]	0.125" [3.18mm]	0.125" [3.18mm]
0	1.54" [39.0mm]	1.81" [45.97mm]	1.94" [49.27mm]	2.50" [63.50mm]	2.25" [57.2mm]
Р	1/8"-27 NPT [G1/8"-28 BSPP]	1/8"-27 NPT [G1/8"-28 BSPP]	1/4"-18 NPT [G1/4"-19 BSPP]	1/4"-18 NPT [G1/4"-19 BSPP]	3/8"-18 NPT [G3/8"-19 BSPP]
Q	0.549" [13.94mm]	0.549" [13.94mm]	0.828" [21.03mm]	0.828" [21.03mm]	0.950" [24.13mm]
R	N/A	0.730" [18.54mm]	N/A	1.374" [34.90mm]	N/A
S	N/A	#4-40 [M3x0.5]	N/A	#10-24 [M5x0.8]	N/A
T	#10-24 UNC [M5x0.8]	1/4"-20 [M6x1.0]	1/4"-20 [M6x1.0]	5/16"-18 [M8x1.25]	1/4"-20 [M6x1.0]

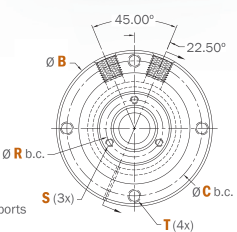


2 Flow Passage: Dimensions







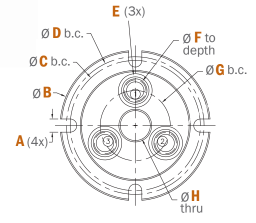


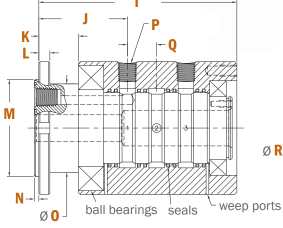
	GP-321 [GPM-321]	GP-420 [GPM-420]	GP-421 [GPM-421]	GP-621 [GPM-621]
Α	0.344" [9.00mm]	0.344" [9.00mm]	0.344" [9.00mm]	0.531" [13.49mm]
В	4.187" [106.35mm]	3.875" [98.43mm]	4.937" [125.40mm]	7.187" [182.55mm]
С	3.500" [88.90mm]	3.188" [80.98mm]	4.125" [104.78mm]	6.250" [158.75mm]
D	3.875" [98.43mm]	3.500" [88.90mm]	4.625" [117.48mm]	6.750" [171.45mm]
Ε	2-019 O-Ring [N/A ¹]	2-023 O-Ring [N/A ¹]	2-023 O-Ring [N/A <mark>1</mark>]	2-128 O-Ring [N/A ¹]
F	0.380" [9.5mm]	0.500" [12.70mm]	0.500" [12.70mm]	1.000" [25.40mm]
G	1.875" [47.63mm]	1.437" [36.50mm]	2.250" [57.15mm]	3.000" [76.20mm]
н	0.750" [19.05mm]	N/A	0.750" [19.05mm]	1.000" [25.40mm]
1	5.31" [134.9mm]	5.39" [137.0mm]	6.16" [156.4mm]	8.60" [218.4mm]
J	2.65" [67.2mm]	2.71" [68.7mm]	3.15" [79.9mm]	4.37" [111.1mm]
Κ	1.12" [28.5mm]	1.19" [30.1mm]	1.63" [41.3mm]	1.63" [41.3mm]
ι.	0.312" [7.92mm]	0.312" [7.92mm]	0.375" [9.53mm]	0.625" [15.88mm]
Μ	3.000" [76.20mm]	2.750" [69.85mm]	3.625" [92.08mm]	5.000" [127.00mm]
Ν	0.125" [3.18mm]	0.125" [3.18mm]	0.187" [4.75mm]	0.187" [4.75mm]
0	2.84" [3.18mm]	2.58" [65.53mm]	3.50" [88.90mm]	5.25" [133.35mm]
Р	3/8"-18 NPT [G3/8"-19 BSPP]	1/2"-14 NPT [G1/2"-14 BSPP]	1/2"-14 NPT [G1/2"-14 BSPP]	1"-11.5 NPT [G1"-11 BSPP]
Q	1.030" [26.16mm]	1.106" [28.09mm]	1.186" [30.12mm]	1.794" [45.57mm]
R	1.374" [34.90mm]	N/A	1.374" [34.90mm]	1.374" [34.90mm]
S	#10-24 [M5x0.8]	N/A	#10-24 [M5x0.8]	#10-24 [M5x0.8]
Т	5/16"-18 [M8x1.25]	5/16"-18 [M8x1.25]	5/16"-18 [M8x1.25]	1/2"-13 [M12x1.75]

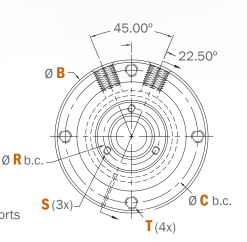


3 Flow Passage: Dimensions







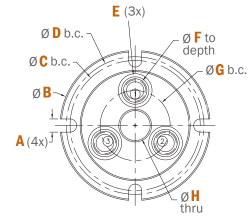


	GP-130 [GPM-130]	GP-131 [GPM-131]	GP-230 [GPM-230]	GP-231 [GPM-231]	GP-330 [GPM-330]
Α	0.281" [6.60mm]	0.281" [6.60mm]	0.281" [6.60mm]	0.344" [9.00mm]	0.344" [9.00mm]
В	2.687" [68.25mm]	2.937" [74.60mm]	3.187" [80.95mm]	3.750" [95.25mm]	3.875" [98.43mm]
C	2.250" [57.15mm]	2.5.00" [63.50mm]	2.750" [69.85mm]	3.250" [82.55mm]	3.1.78" [80.95mm]
D	2.500" [63.50mm]	2.750" [69.85mm]	2.937" [74.60mm]	3.437" [87.30mm]	3.562" [90.47mm]
Ε	2-015 O-Ring [N/A <mark>1</mark>]	2-015 O-Ring [N/A ¹]	2-017 O-Ring [N/A <mark>1</mark>]	2-017 O-Ring [N/A ¹]	2-019
F	.160" [4.00mm]	.160" [4.00mm]	.250" [6.40mm]	.250" [6.40mm]	.38" [9.5mm]
G	1.000" [25.40mm]	1.312" [33.32mm]	1.250" [31.75mm]	1.750" [44.45mm]	1.375" [34.93mm]
н	N/A	0.500" [12.70mm]	N/A	0.750" [19.1mm]	N/A
1	4.15" [105.3mm]	4.19" [106.3mm]	5.29" [134.4mm]	5.60" [142.3mm]	6.03" [153.2mm]
J	1.99" [50.6mm]	2.03" [51.6mm]	2.30" [58.4mm]	2.50" [63.6mm]	2.63" [66.8mm]
K	1.00" [25.4mm]	1.00" [25.4mm]	1.00" [25.4mm]	1.12" [28.5mm]	1.19" [30.1mm]
L	0.250" [6.35mm]	0.250" [6.35mm]	0.250" [6.35mm]	0.312" [7.92mm]	0.312" [7.92mm]
М	1.875" [47.63mm]	2.187" [55.55mm]	2.375" [60.33mm]	2.750" [69.85mm]	2.625" [66.68mm]
Ν	0.125" [3.18mm]	0.125" [3.18mm]	0.125" [3.18mm]	0.125" [3.18mm]	0.125" [3.18mm]
0	1.75" [44.5mm]	1.81" [46.0mm]	2.25" [57.2mm]	2.50" [63.5mm]	2.576" [65.4mm]
Р	1/8"-27 NPT [G1/8"-28 BSPP]	1/8"-27 NPT [G1/8"-28 BSPP]	1/4"-18 NPT [G1/4"-19 BSPP]	1/4"-18 NPT [G1/4"-19 BSPP]	3/8"-18 NPT [G3/8"-19 BSPP]
Q	0.549" [13.94mm]	0.549" [13.94mm]	0.828" [21.03mm]	0.828" [21.03mm]	0.950" [24.13mm]
R	N/A	0.730" [18.54mm]	N/A	1.374" [34.90mm]	N/A
S	N/A	#4-40 [M3x0.5]	N/A	#10-24 [M5x0.8]	N/A
Т	1/4"-20 [M6x1.0]	1/4"-20 [M6x1.0]	1/4"-20 [M6x1.0]	5/16"-18 [M8x1.25]	5/16"-18 [M8x1.25]

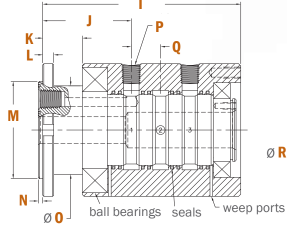


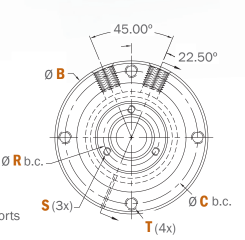






DST



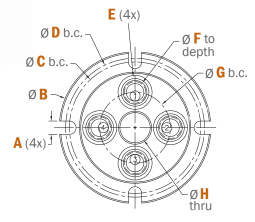


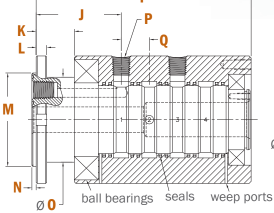
- 1	GP-331 [GPM-331]	GP-430 [GPM-430]	GP-431 [GPM-431]	GP-530 [GPM-530]	GP-630 [GPM-630]
Α	0.344" [9.00mm]	0.344" [9.00mm]	0.344" [9.00mm]	0.406" [11.00mm]	0.531" [13.49mm]
В	4.187" [106.35mm]	4.250" [107.95mm]	4.937" [125.40mm]	5.187" [131.75mm]	6.937" [176.20mm]
С	3.500" [88.90mm]	3.625" [92.08mm]	4.125" [104.78mm]	4.375" [111.13mm]	6.000" [152.40mm]
D	3.875" [98.43mm]	3.937" [100.00mm]	4.625" [117.48mm]	4.812" [122.22mm]	6.500" [165.10mm]
Е	2-019	2-023 O-Ring [N/A ¹]	2-023	2-026 O-Ring [N/A ¹]	2-128 O-Ring [N/A ¹]
F	0.38" [9.5mm]	0.50" [12.7mm]	0.500" [12.70mm]	0.75" [19.1mm]	1.000" [25.40mm]
G	1.875" [47.63mm]	1.750" [44.45mm]	2.250" [57.15mm]	2.125" [53.98mm]	2.625" [66.68mm]
н	0.75" [19.1mm]	N/A	0.75" [19.1mm]	N/A	N/A
1	6.34" [161.1mm]	7.06" [179.3mm]	7.41" [188.1mm]	8.28" [210.2mm]	10.57" [268.4mm]
J	2.65" [67.2mm]	2.97" [75.5mm]	3.21" [81.5mm]	3.39" [86.1mm]	4.53" [115.1mm]
K	1.12" [28.5mm]	1.38" [34.9mm]	1.69" [42.8mm]	1.50" [38.1mm]	2.25" [57.2mm]
L.,	0.312" [7.92mm]	0.375" [9.53mm]	0.437" [11.10mm]	0.500" [11.10mm]	0.625" [15.88mm]
Μ	3.000" [76.20mm]	3.125" [79.38mm]	3.625" [92.08mm]	3.750" [95.25mm]	4.625" [117.48mm]
Ν	0.125" [3.18mm]	0.187" [4.75mm]	0.187" [4.75mm]	0.187" [4.75mm]	0.187" [4.75mm]
0	2.84" [72.1mm]	2.92" [74.2mm]	3.50" [89.0mm]	3.45" [87.6mm]	5.00" [127.0mm]
Р	3/8"-18 NPT [G3/8"-19 BSPP]	1/2"-14 NPT [G1/2"-14 BSPP]	1/2"-14 NPT [G1/2"-14 BSPP]	3/4"-14 NPT [G3/4"-14 BSPP]	1"-11.5 NPT [G1"-11 BSPP]
Q	1.030" [26.16mm]	1.186" [30.12mm]	1.186" [30.12mm]	1.454" [36.93mm]	1.79" [45.6mm]
R	1.374" [34.90mm]	N/A	1.374" [34.9mm]	N/A	N/A
S	#10-24 [M5x0.8]	N/A	#10-24 [M5x0.8]	N/A	N/A
T	5/16"-18 [M8x1.25]	5/16"-18 [M8x1.25]	5/16"-18 [M8x1.25]	5/16"-18 [M8x1.25]	1/2"-13 [M12x1.75]

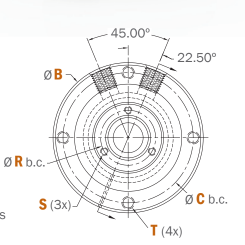


4 Flow Passage: Dimensions







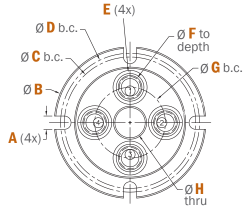


	GP-140 [GPM-140]	GP-141 [GPM-141]	GP-240 [GPM-240]	GP-241 [GPM-241]	GP-340 [GPM-340]
Α	0.281" [6.60mm]	0.281" [6.60mm]	0.281" [6.60mm]	0.344" [9.00mm]	0.344" [9.00mm]
B	2.687" [68.24mm]	2.937" [74.60mm]	3.187" [80.95mm]	3.750" [95.25mm]	3.875" [98.43mm]
C					
	2.250" [57.15mm]	2.500" [63.50mm]	2.750" [69.85mm]	3.250" [82.55mm]	3.187" [80.95mm]
D	2.500" [63.50mm]	2.750" [69.85mm]	2.937" [74.60mm]	3.437" [87.30mm]	3.562" [90.47mm]
E	2-015 O-Ring [N/A <mark>1</mark>]	2-015 O-Ring [N/A ¹]	2-017 O-Ring [N/A ¹]	2-017 O-Ring [N/A ¹]	2-019 O-Ring [N/A ¹]
F	0.16" [4.00mm]	0.16" [4.0mm]	0.25" [6.4mm]	0.25" [6.4mm]	0.38" [9.5mm]
G	1.062" [26.97mm]	1.312" [33.32mm]	1.375" [34.93mm]	1.750" [44.45mm]	1.500" [38.10mm]
н	N/A	0.50" [12.7mm]	N/A	0.75" [19.1mm]	N/A
1	4.70" [119.3mm]	4.74" [120.3mm]	6.12" [155.4mm]	6.33" [160.7mm]	6.98" [177.3mm]
J.,	1.99" [50.6mm]	2.03" [51.6mm]	2.30" [58.4mm]	2.50" [63.6mm]	2.63" [66.8mm]
K	1.00" [25.4mm]	1.00" [25.4mm]	1.00" [25.4mm]	1.12" [28.5mm]	1.19" [30.1mm]
L.,	0.250" [6.35mm]	0.250" [6.35mm]	0.250" [6.35mm]	0.312" [7.92mm]	0.312" [7.92mm]
М	1.875" [47.63mm]	2.187" [55.55mm]	2.375" [60.33mm]	2.750" [69.85mm]	2.625" [66.68mm]
Ν	0.125" [3.18mm]	0.125" [3.18mm]	0.125" [3.18mm]	0.125" [3.18mm]	0.125" [3.18mm]
0	1.750" [44.45mm]	1.81" [46.0mm]	2.20" [55.9mm]	2.50" [63.5mm]	2.58" [65.4mm]
Р	1/8"-27 NPT [G1/8"-28 BSPP]	1/8"-27 NPT [G1/8"-28 BSPP]	1/4"-18 NPT [G1/4"-19 BSPP]	1/4"-18 NPT [G1/4"-19 BSPP]	3/8"-18 NPT [G3/8"-19 BSPP]
Q	0.549" [13.94mm]	0.549" [13.94mm]	0.828" [21.03mm]	0.828" [21.03mm]	0.950" [24.13mm]
R	N/A	0.730" [18.54mm]	N/A	1.374" [34.90mm]	N/A
S	N/A	#4-40 [M3x0.5]	N/A	#10-24 [M5x0.8]	N/A
T	1/4"-20 [M6x1.0]	1/4"-20 [M6x1.0]	1/4"-20 [M6x1.0]	5/16"-18 [M8x1.25]	5/16"-18 [M8x1.25]

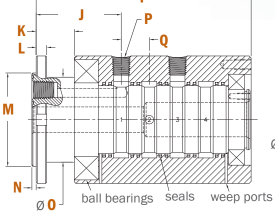


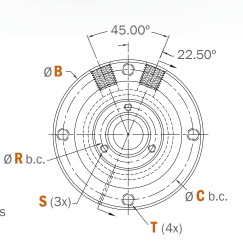






DST



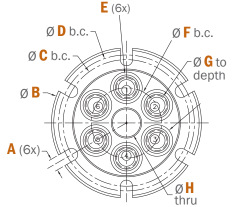


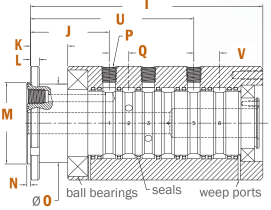
	GP-341 [GPM-341]	GP-440 [GPM-440]	GP-441 [GPM-441]	GP-540 [GPM-540]	GP-641 [GPM-641]
Α	0.344" [9.00mm]	0.344" [9.00mm]	0.344" [9.00mm]	0.406" [11.00mm]	0.531" [13.49mm]
В	4.187" [106.35mm]	4.250" [107.95mm]	4.937" [125.40mm]	5.187" [131.75mm]	7.187" [182.55mm]
С	3.500" [88.90mm]	3.625" [92.08mm]	4.125" [104.78mm]	4.375" [111.13mm]	6.250" [158.75mm]
D	3.875" [98.43mm]	3.937" [100.00mm]	4.625" [117.48mm]	4.812" [122.22mm]	6.750" [171.45mm]
Ε	2-019 O-Ring [N/A ¹]	2-023 O-Ring [N/A <mark>1</mark>]	2-023 O-Ring [N/A <mark>1</mark>]	2-026 O-Ring [N/A <mark>1</mark>]	2-128 O-Ring [N/A <mark>1</mark>]
F	0.38" [9.5mm]	0.50" [12.7mm]	0.50" [12.7mm]	0.75" [19.1mm]	1.00" [25.4mm]
G	1.875" [47.63mm]	1.750" [44.45mm]	2.250" [57.15mm]	2.125" [53.98mm]	3.000" [76.20mm]
н	0.75" [19.1mm]	N/A	0.75" [19.1mm]	N/A	1.00" [25.4mm]
1	7.37" [187.2mm]	8.25" [209.5mm]	8.59" [218.2mm]	9.73" [247.1mm]	12.19" [309.5mm]
J.,	2.65" [67.2mm]	2.97" [75.5mm]	3.21" [81.5mm]	3.39" [86.1mm]	4.37" [111.1mm]
K	1.12" [28.5mm]	1.38" [34.9mm]	1.69" [42.8mm]	1.50" [38.1mm]	2.25" [57.2mm]
ι.	0.312" [7.92mm]	0.375" [9.53mm]	0.437" [11.10mm]	0.500" [11.10mm]	0.625" [15.88mm]
М	3.000" [76.20mm]	3.125" [79.38mm]	3.625" [92.08mm]	3.750" [95.25mm]	5.000" [117.48mm]
Ν	0.125" [3.18mm]	0.187" [4.75mm]	0.187" [4.75mm]	0.187" [4.75mm]	0.187" [4.75mm]
0	2.84" [72.1mm]	2.92" [74.2mm]	3.50" [89.00mm]	3.45" [87.60mm]	5.25" [133.4mm]
Р	3/8"-18 NPT [G3/8"-19 BSPP]	1/2"-14 NPT [G1/2"-14 BSPP]	1/2"-14 NPT [G1/2"-14 BSPP]	3/4"-14 NPT [G3/4"-14 BSPP]	1"-11.5 NPT [G1"-11 BSPP]
Q	1.030" [26.16mm]	1.186" [30.12mm]	1.186" [30.12mm]	1.454" [36.93mm]	1.794" [45.57mm]
R	1.374" [34.9mm]	N/A	1.374" [34.90mm]	N/A	1.374" [34.90mm]
S	#10-24 [M5x0.8]	N/A	#10-24 [M5x0.8]	N/A	#10-24 [M5x0.8]
T	5/16"-18 [M8x1.25]	5/16"-18 [M8x1.25]	5/16"-18 [M8x1.25]	5/16"-18 [M8x1.25]	1/2"-13 [M12x1.75]

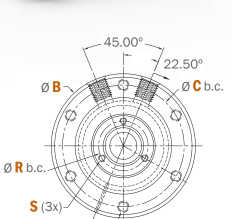
6 Flow Passage: Dimensions

	GP-161 [GPM-161]	GP-261 [GPM-261]	GP-361 [GPM-361]	GP-460 [GPM-460]	GP-561 [GPM-561]
Α	0.281" [6.60mm]	0.344" [9.00mm]	0.344" [9.00mm]	0.344" [9.00mm]	0.406" [11.00mm]
В	3.187" [80.95mm]	4.000" [101.6mm]	4.250" [107.95mm]	4.937" [125.40mm]	6.437" [163.50mm]
С	2.750" [69.85mm]	3.375" [85.73mm]	3.687" [93.65mm]	4.375" [111.13mm]	5.500" [139.70mm]
D	3.000" [76.20mm]	3.625" [92.08mm]	3.937" [100.00mm]	4.625" [117.48mm]	6.000" [152.40mm]
Ε	2-015 O-Ring [N/A ¹]	2-017 O-Ring [N/A ¹]	2-019 0-Ring [N/A <mark>1</mark>]	2-023 O-Ring [N/A <mark>1</mark>]	2-026 O-Ring [N/A <mark>1</mark>]
F	1.562" [39.67mm]	1.875" [47.63mm]	2.125" [53.98mm]	2.437" [61.90mm]	3.125" [79.38mm]
G	0.16" [4.0mm]	0.25" [6.4mm]	0.38" [9.5mm]	0.50" [12.7mm]	0.75" [19.1mm]
н	0.50" [12.7mm]	0.75" [19.1mm]	0.75" [19.1mm]	N/A	1.000" [25.4mm]
1	6.48" [164.7mm]	8.18" [207.6mm]	8.96" [227.7mm]	10.31" [261.8mm]	13.23" [336.1mm]
J	2.44" [61.9mm]	2.77" [70.4mm]	2.83" [72.0mm]	3.21" [81.5mm]	3.56 [90.5mm]
K	1.19" [30.1mm]	1.31" [33.3mm]	1.31" [33.3mm]	1.69" [42.8mm]	1.75" [44.5mm]
ι.	0.312" [7.92mm]	0.312" [7.92mm]	0.312" [7.92mm]	0.437" [11.10mm]	0.500" [12.70mm]
М	2.375" [60.33mm]	2.875" [73.03mm]	3.250" [82.55mm]	3.812" [96.825mm]	4.750" [120.65mm]
Ν	0.125" [3.18mm]	0.125" [3.18mm]	0.125" [3.18mm]	0.187" [4.75mm]	0.187" [4.75mm]
0	2.19" [55.6mm]	2.75" [69.9mm]	2.92" [74.2mm]	3.72" [94.5mm]	4.500" [114.30mm]
Ρ	1/8"-27 NPT [G1/8"-28 BSPP]	1/4"-18 NPT [G1/4"-19 BSPP]	3/8"-18 NPT [G3/8"-19 BSPP]	1/2"-14 NPT [G1/2"-14 BSPP]	3/4"-14 NPT [G3/4"-14 BSPP]
Q	0.549" [13.94mm]	0.689" [17.50mm]	0.811" [20.60mm]	0.967" [24.56mm]	1.485" [37.72mm]
R	0.730" [18.54mm]	1.374" [34.90mm]	1.374" [34.90mm]	N/A	1.374" [34.90mm]
S	#4-40 [M3x0.5]	#10-24 [M5x0.8]	#10-24 [M5x0.8]	N/A	#10-24 [M5x0.8]
Т	1/4"-20 [M6x1.0]	5/16"-18 [M8x1.25]	5/16"-18 [M8x1.25]	5/16"-18 [M8x1.25]	3/8"-16 [M10x1.5]
U	N/A	5.75" [146.0mm]	6.30" [159.9mm]	7.29" [185.3mm]	N/A
V	N/A	0.908" [23.06mm]	1.030" [26.16mm]	1.186" [30.12mm]	N/A

 ${}^{\rm 1}\mbox{O}\xspace$ ring face seal gland connection not available on GPM (metric) models







T (6x)

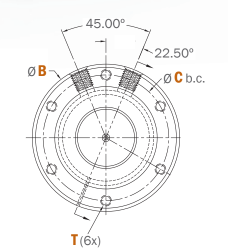


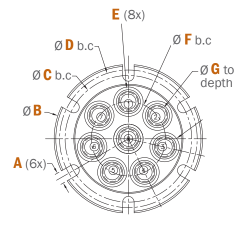




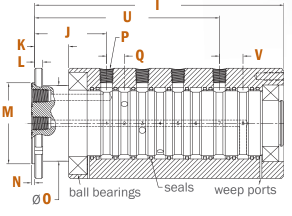
8 Flow Passage: Dimensions







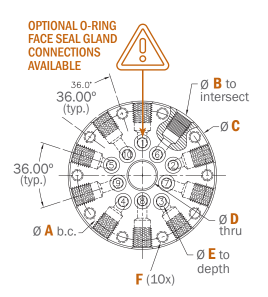
<u>DSTI-</u>



	GP-180 [GPM-180]	GP-280 [GPM-280]	GP-380 [GPM-380]	GP-480 [GPM-480]
Α	0.281" [6.60mm]	0.344" [9.00mm]	0.344" [9.00mm]	0.344" [9.00mm]
В	3.437" [87.30mm]	4.250" [107.95mm]	4.937" [125.40mm]	5.625" [142.88mm]
С	3.000" [76.20mm]	3.625" [92.08mm]	4.187" [106.35mm]	4.750" [120.65mm]
D	3.250" [82.55mm]	3.937" [100.00mm]	4.624" [117.45mm]	5.250" [133.35mm]
E	2-015 O-Ring [N/A <mark>1</mark>]	2-017	2-019 O-Ring [N/A <mark>1</mark>]	2-022 O-Ring [N/A ¹]
F	1.812" [46.02mm]	2.125" [53.98mm]	2.500" [63.50mm]	2.875" [73.03mm]
G	0.16" [4.0mm]	0.25" [6.4mm]	0.38" [9.5mm]	0.50" [12.7mm]
н	N/A	N/A	N/A	N/A
1	7.49" [190.2mm]	9.61" [244.1mm]	10.93" [277.6mm]	12.45" [316.2mm]
J	2.32" [58.9mm]	2.77" [70.4mm]	3.07" [77.9mm]	3.29" [83.5mm]
K	1.19" [30.1mm]	1.31 [33.3mm]	1.63 [41.3mm]	1.69 [42.8mm]
L	0.312" [7.92mm]	0.312" [7.92mm]	0.375" [9.53mm]	0.437" [11.10mm]
М	2.625" [66.68mm]	3.125" [79.38mm]	3.625" [92.08mm]	4.250" [107.95mm]
Ν	0.125" [3.18mm]	0.125" [3.18mm]	0.187" [4.75mm]	0.187" [4.75mm]
0	2.55" [64.72mm]	2.92" [74.20mm]	3.60" [91.44mm]	4.00" [101.60mm]
Р	1/8"-27 NPT [G1/8"-28 BSPP]	1/4"-18 NPT [G1/4"-19 BSPP]	3/8"-18 NPT [G3/8"-19 BSPP]	1/2"-14 NPT [G1/2"-14 BSPP]
Q	0.549" [13.94mm]	0.689" [17.50mm]	0.81" [20.6]	0.967" [24.56mm]
R	N/A	N/A	N/A	N/A
S	N/A	N/A	N/A	N/A
Т	1/4"-20 [M6x1.0]	5/16"-18 [M8x1.25]	5/16"-18 [M8x1.25]	5/16"-18 [M8x1.25]
U	N/A	7.12" [181.0mm]	8.15" [207.1mm]	9.31" [236.4mm]
V	N/A	0.908" [23.06mm]	1.03" [26.2mm]	1.186" [30.12mm]

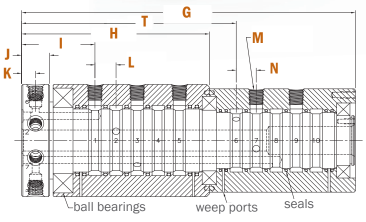


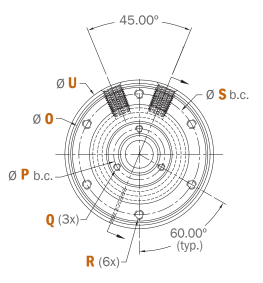
10 Flow Passage: Dimensions



	GP-201-10 [GPM-201-10]	GP-301-10 [GPM-301-10]
Α	3.500" [88.90mm]	4.500" [114.30mm]
В	0.25" [6.4mm]	0.38" [9.5mm]
C	4.000" [101.6mm]	4.937" [125.40mm]
D	0.75" [19.1mm]	0.75" [19.1mm]
Ε	0.250" [6.40mm]	0.38" [9.5mm]
F	5/16"-18 [M8x1.25]	5/16"-18 [M8x1.25]
G	11.91" [302.6mm]	13.62" [346.0mm]
н	6.70" [170.2mm]	7.48" [190.0mm]
Т	2.62" [66.5mm]	2.85" [72.4mm]
J	1.00" [25.4mm]	1.250" [31.75mm]
K	0.500" [12.70mm]	0.687" [17.45mm]
L.	0.753" [19.13mm]	0.875" [22.23mm]
М	1/4"-18 NPT [G1/4"-19 BSPP]	3/8"-18 NPT [G3/8"-19 BSPP]
Ν	0.713" [18.11mm]	N/A
0	3.687" [93.65mm]	3.937" [100.00mm]
Ρ	1.374" [34.90mm]	1.374" [34.90mm]
Q	#10-24 [M5x0.8]	#10-24 [M5x0.8]
R	1/4"-20 [M6x1.0]	5/16"-18 [M8x1.25]
S	3.250" [82.55mm]	3.250" [82.55mm]
T	7.66" [194.5mm]	8.58" [217.9mm]
U	4.000" [101.6mm]	4.687" [119.05]









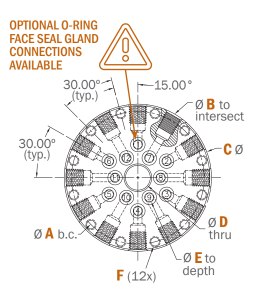


O-RING FACE SEAL GLAND CONNECTIONS

If ordering a GP or GPM 10 passage and you require an O-ring face seal gland connection, please specify "OF" when naming the part number (see pg 6). Download drawing for more infomation.

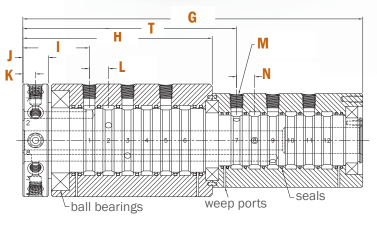


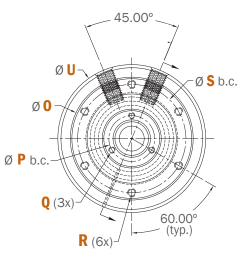
12 Flow Passage: Dimensions



	GP-201-12 [GPM-201-12]	GP-301-12 [GPM-301-12]
Α	4.000" [101.60mm]	4.500" [114.30mm]
В	0.25" [6.4mm]	0.38" [9.5mm]
C	4.437" [112.70mm]	4.937" [125.40mm]
D	0.75" [19.1mm]	0.75" [19.1mm]
Ε	0.25" [6.4mm]	0.38" [9.5mm]
F	5/16"-18 [M8x1.25]	5/16"-18 [M8x1.25]
G	13.38" [339.8mm]	15.37" [390.5mm]
н	7.45" [170.2mm]	8.36" [212.2mm]
Т	2.62" [66.5mm]	2.85" [72.4mm]
J.,	1.00" [25.40mm]	1.25" [31.75mm]
K	0.500" [12.70mm]	0.687" [17.45mm]
ι.	0.753" [19.13mm]	0.875" [22.23]
м	1/4"-18 NPT [G1/4"-19 BSPP]	3/8"-18 NPT [G3/8"-19 BSPP]
Ν	0.713" [18.11mm]	N/A
0	3.687" [93.65mm]	3.937" [100.00mm]
Ρ	1.374" [34.90mm]	1.374" [34.90mm]
Q	#10-24 [M5x0.8]	#10-24 [M5x0.8]
R	1/4"-20 [M6x1.0]	5/16"-18 [M8x1.25]
S	3.250" [82.55mm]	3.250" [82.55mm]
T	8.41" [213.8mm]	9.46" [240.2mm]
U	4.437" [112.70mm]	4.687" [119.05mm]











O-RING FACE SEAL GLAND CONNECTIONS

If ordering a GP or GPM 12 passage and you require an O-ring face seal gland connection, please specify "OF" when naming the part number (see pg 6). Download drawing for more infomation.



Electrical Slip Ring Integration

- + Ethernet Slip Rings Available
- + 100 BaseT & 1000 BaseT Ethernet Connections
- + High-Quality, Gold-on-Gold Contacts
- + Capsule & Thru-bore Options
- + Low Electrical Noise
- + Analog/Digital Transfer
- + Cord Sets & Pin Connector Options
- + Compatible With a Range of Data Bus Protocols

AVAILABLE SLIP RINGS¹

PART #	# OF CIRCUITS	MAX AMPS/ CIRCUIT	MAX VOLTS	MAX DATA SPEED
ES6A ^{4 5}	6	2	120	Under 50 Mbps
ES6 ⁵	6	2	240	Under 50 Mbps
ES12A ^{4 5}	12	2	120	Under 50 Mbps
ES12 ⁵	12	2	240	Under 50 Mbps
ES18 ⁵	18	2	240	Under 50 Mbps
ES24 ⁵	24	2	240	Under 50 Mbps
ES36 ⁵	36	2	240	Under 50 Mbps
ES56 ⁵	56	2	240	Under 50 Mbps
ESE64 ²	10	(6x) 2A	240	100 Mbps
ESE264 ²	12	(2x) 5A, (6x) 2A	240	100 Mbps
ESE224 ²	8	(2x) 10A, (2x) 2A	240	100 Mbps
ESE2124 ²	18	(2x) 5A, (12x) 2A	240	100 Mbps
ESE284 ²	14	(2x) 10A, (8x) 2A	240	100 Mbps
ESE438 ³	51	(43x) 2A	240	1 Gbps
ESE4358 ³	47	(4x) 5A, (35x) 2A	240	1 Gbps
ESE2358 ³	45	(2x) 10A, (35x) 2A	240	1 Gbps
ESE8278 ³	43	(8x) 5A, (27x) 2A	240	1 Gbps
ESE24278 ³	41	(2x) 10A, (4x) 5A, (27x) 2A	240	1 Gbps

PART #	# OF CIRCUITS	MAX AMPS/ CIRCUIT	MAX VOLTS	MAX DATA SPEED
ESM36 ⁵	9	(3x) 10A, (6x) 2A	240	Under 50 Mbps
ESM312 ⁵	15	(3x) 5A, (12x) 2A	240	Under 50 Mbps
ESM420 ⁵	24	(4x) 10A, (20x) 2A	240	Under 50 Mbps
ESM428 ⁵	32	(4x) 5A, (28x) 2A	240	Under 50 Mbps
ESM440 ⁵	44	(4x) 10A, (40x) 2A	240	Under 50 Mbps
ESM448 ⁵	52	(4x) 5A, (48x) 2A	240	Under 50 Mbps
EST6 ⁵	6	10	600	Under 50 Mbps
EST12 ⁵	12	10	600	Under 50 Mbps
EST18 ⁵	18	10	600	Under 50 Mbps
EST24 ⁵	24	10	600	Under 50 Mbps
ESET4 ²	4	Ethernet Only	600	100 Mbps
ESET8 ³	8	Ethernet Only	600	1 Gbps
ESET68 ³	14	(6x) 10A	600	1 Gbps
ESET128 ³	20	(12x) 10A	600	1 Gbps
ESET184 ²	22	(18x) 10A	600	100 Mbps

¹ All slip ring lead wire lengths are 48" (1219mm) EST / ESET slip rings are 36" (914mm)

² 100 BaseT Ethernet connections

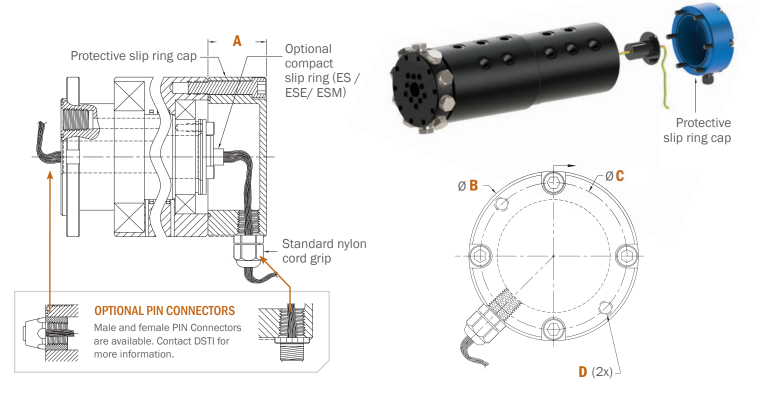
³ 1000 BaseT Ethernet connections

⁴ Only available for GP-1x1 and GPM-1x1 models with a thru-bore.

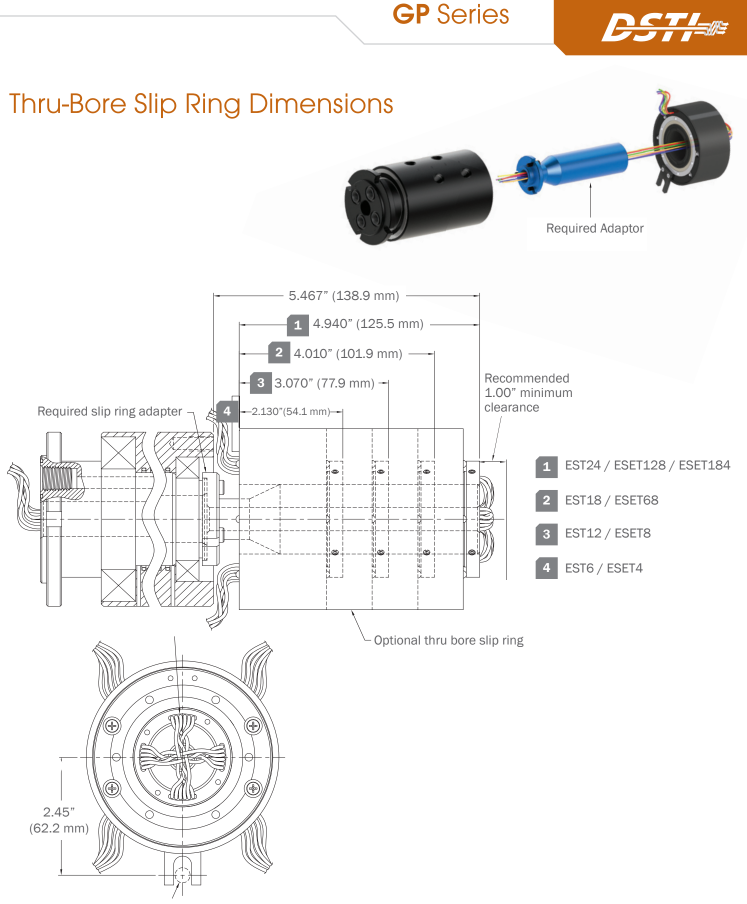
⁵ In order to successfully transfer digital data signals, a variety of conditions must be met. Please consult with DSTI for approval.



Protective Cap for Capsule Slip Rings (Optional)



Compatible Models	A	В	С	D
GP(M)-121	0.875" [22.2mm]	2.937" [74.6mm]	2.375" [60.33mm]	1/4"-20 [M6x1.0]
GP(M)-131	0.875" [22.2mm]	2.937" [74.6mm]	2.375" [60.33mm]	1/4"-20 [M6x1.0]
GP(M)-141	0.875" [22.2mm]	2.937" [74.6mm]	2.375" [60.33mm]	1/4"-20 [M6x1.0]
GP(M)-161	0.875" [22.2mm]	3.187" [80.9mm]	2.625" [66.68mm]	1/4"-20 [M6x1.0]
GP(M)-201-10	1.375" [34.9mm]	3.687" [93.6mm]	3.250" [82.55mm]	1/4"-20 [M6x1.0]
GP(M)-201-12	1.375" [34.9mm]	3.687"[93.6mm]	3.250" [82.55mm]	1/4"-20 [M6x1.0]
GP(M)-221	1.375" [34.93mm]	3.750" [95.25mm]	3.250" [82.55mm]	5/16"-18 [M8x1.25]
GP(M)-231	1.375" [34.93mm]	3.750" [95.25mm]	3.250" [82.55mm]	5/16"-18 [M8x1.25]
GP(M)-241	1.375" [34.93mm]	3.750" [95.25mm]	3.250" [82.55mm]	5/16"-18 [M8x1.25]
GP(M)-261	1.375" [34.93mm]	4.000' [101.6mm]	3.375" [85.73mm]	5/16"-18 [M8x1.25]
GP(M)-301-10	1.375" [34.93mm]	4.937" [125.4mm]	3.250" [82.55mm]	5/16"-18 [M8x1.25]
GP(M)-301-12	1.375" [34.93mm]	3.937" [100.0mm]	3.250" [82.55mm]	5/16"-18 [M8x1.25]
GP(M)-321	1.375" [34.93mm]	4.187" [106.3mm]	3.625" [92.08mm]	5/16"-18 [M8x1.25]
GP(M)-331	1.375" [34.93mm]	4.187" [106.3mm]	3.625" [92.08mm]	5/16"-18 [M8x1.25]
GP(M)-341	1.375" [34.93mm]	4.187" [106.3mm]	3.625" [92.08mm]	5/16"-18 [M8x1.25]
GP(M)-361	1.375" [34.93mm]	4.250" [107.9mm]	3.625" [92.08mm]	5/16"-18 [M8x1.25]
GP(M)-421	1.375" [34.93mm]	4.937" [125.4mm]	4.125" [104.78mm]	5/16"-18 [M8x1.25]
GP(M)-431	1.375" [34.93mm]	4.937" [125.4mm]	4.125" [104.78mm]	5/16"-18 [M8x1.25]
GP(M)-441	1.375" [34.93mm]	4.937" [125.4mm]	4.125" [104.78mm]	5/16"-18 [M8x1.25]
GP(M)-561	1.375" [34.93mm]	6.437" [163.5mm]	5.625" [142.88mm]	3/8"-16 [M10x1.50]
GP(M)-621	1.375" [34.93mm]	7.187" [182.5mm]	6.000" [152.40mm]	1/2"-13 [M12x1.75]
GP(M)-641	1.375" [34.93mm]	7.187" [182.5mm]	6.000" [152.40mm]	1/2"-13 [M12x1.75]

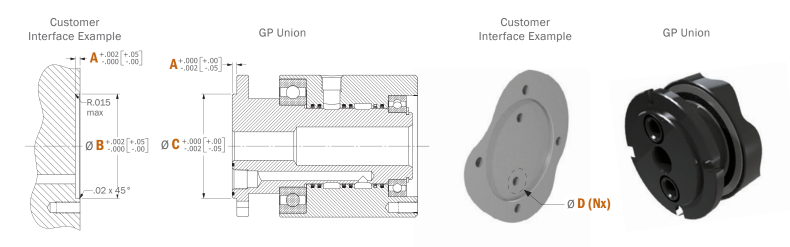


Ø.313" (7.95 mm) screw or pin for slip ring anti-rotate

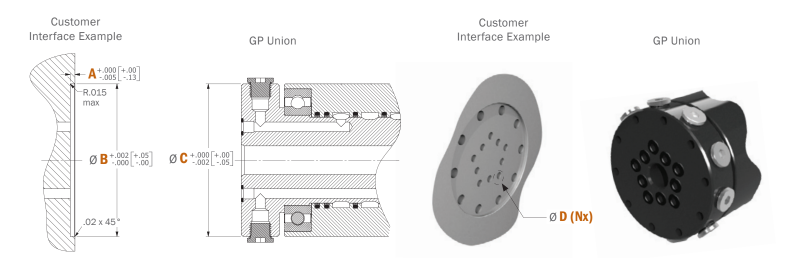


Customer Interface using O-Ring Seal Connection

GP 2 - 8 PASSAGE MODELS (NOT AVAILABLE ON GPM MODELS)



GP & GPM 10 & 12 PASSAGE MODELS





Customer Interface using O-Ring Seal Connection

(2 - 8 PASSAGE MODELS)

PART #	А	В	С	D (Nx)
GP-120	0.125" [3.18mm]	1.626" [41.30mm]	1.625" [41.28mm]	0.656" [16.66mm] (2x)
GP-121	0.125" [3.18mm]	2.188" [55.58mm]	2.187" [55.55mm]	0.706" [17.93mm] (2x)
GP-220	0.125" [3.18mm]	2.001" [50.83mm]	2.000" [50.80mm]	0.843" [21.24mm] (2x)
GP-221	0.125" [3.18mm]	2.751" [69.88mm]	2.750" [69.85mm]	0.843" [21.24mm] (2x)
GP-320	0.125" [3.18mm]	2.376" [60.35mm]	2.375" [60.33mm]	0.968" [24.59mm] (2x)
GP-321	0.125" [3.18mm]	3.001" [76.23mm]	3.000" [76.20mm]	0.968" [24.59mm] (2x)
GP-420	0.125" [3.18mm]	2.751" [69.88mm]	2.750" [69.85mm]	1.180" [29.97mm] (2x)
GP-421	0.187" [4.75mm]	3.626" [92.10mm]	3.625" [92.08mm]	1.156" [29.36mm] (2x)
GP-621	0.187" [4.75mm]	5.001" [127.03mm]	5.000" [127.00mm]	1.694" [43.03mm] (2x)
GP-130	0.125" [3.18mm]	1.876" [47.65mm]	1.875" [47.63mm]	0.656" [16.66mm] (3x)
GP-131	0.125" [3.18mm]	2.188" [55.58mm]	2.187" [55.55mm]	0.706" [17.93mm] (3x)
GP-230	0.125" [3.18mm]	2.376" [60.35mm]	2.375" [60.33mm]	0.843" [21.24mm] (3x)
GP-231	0.125" [3.18mm]	2.751" [69.88mm]	2.750" [69.85mm]	0.843" [21.24mm] (3x)
GP-330	0.125" [3.18mm]	2.626" [66.70mm]	2.625" [66.68mm]	0.968" [24.59mm] (3x)
GP-331	0.125" [3.18mm]	3.001" [76.23mm]	3.000" [76.20mm]	0.968" [24.59mm] (3x)
GP-430	0.187" [4.75mm]	3.126" [79.40mm]	3.125" [79.38mm]	1.156" [29.36mm] (3x)
GP-431	0.187" [4.75mm]	3.626" [92.10mm]	3.625" [92.08mm]	1.156" [29.36mm] (3x)
GP-530	0.187" [4.75mm]	3.751" [95.28mm]	3.750" [95.25mm]	1.420" [36.07mm] (3x)
GP-630	0.187" [4.75mm]	4.626" [117.50mm]	4.625" [117.48mm]	1.694" [43.03mm] (3x)
GP-140	0.125" [3.18mm]	1.876" [47.65mm]	1.875" [47.63mm]	0.656" [16.66mm] (4x)
GP-141	0.125" [3.18mm]	2.188" [55.58mm]	2.187" [55.55mm]	0.706" [17.93mm] (4x)
GP-240	0.125" [3.18mm]	2.376" [60.35mm]	2.375" [60.33mm]	0.843" [21.24mm] (4x)
GP-241	0.125" [3.18mm]	2.751" [69.88mm]	2.750" [69.85mm]	0.843" [21.24mm] (4x)
GP-340	0.125" [3.18mm]	2.626" [66.70mm]	2.625" [66.68mm]	0.968" [24.59mm] (4x)
GP-341	0.125" [3.18mm]	3.001" [76.23mm]	3.000" [76.20mm]	0.968" [24.59mm] (4x)
GP-440	0.187" [4.75mm]	3.126" [79.40mm]	3.125" [79.38mm]	1.180" [29.97mm] (4x)
GP-441	0.187" [4.75mm]	3.626" [92.10mm]	3.625" [92.08mm]	1.180" [29.97mm] (4x)
GP-540	0.187" [4.75mm]	3.751" [95.28mm]	3.750" [95.25mm]	1.420" [36.07mm] (4x)
GP-641	0.187" [4.75mm]	5.001" [127.03mm]	5.000" [127.00mm]	1.694" [43.03mm] (4x)
GP-161	0.125" [3.18mm]	2.376" [60.35mm]	2.375" [60.33mm]	0.706" [17.93mm] (6x)
GP-261	0.125" [3.18mm]	2.876" [73.05mm]	2.875" [73.03mm]	0.843" [21.24mm] (6x)
GP-361	0.125" [3.18mm]	3.251" [82.58mm]	3.250" [82.55mm]	0.968" [24.59mm] (6x)
GP-460	0.187" [4.75mm]	3.813" [96.85mm]	3.812" [96.83mm]	1.156" [29.36mm] (6x)
GP-561	0.187" [4.75mm]	4.751" [120.68mm]	4.750" [120.65mm]	1.420" [36.07mm] (6x)
GP-180	0.125" [3.18mm]	2.626" [66.70mm]	2.625" [66.68mm]	0.706" [17.93mm] (8x)
GP-280	0.125" [3.18mm]	3.126" [79.40mm]	3.125" [79.38mm]	0.843" [21.24mm] (8x)
GP-380	0.187" [4.75mm]	3.626" [92.10mm]	3.625" [92.08mm]	0.968" [24.59mm] (8x)
GP-480	0.187" [4.75mm]	4.251" [107.98mm]	4.250" [107.95mm]	1.156" [29.36mm] (8x)

(10 & 12 PASSAGE MODELS)

PART #	А	В	C	D (Nx)
GP-201-10	0.094" [2.39mm]	4.001" [101.63mm]	4.000" [101.60mm]	0.437" [11.10mm] (10x)
GP-301-10	0.187" [4.75mm]	4.938" [125.43mm]	4.937" [125.40mm]	0.562" [14.27mm] (10x)
GP-201-12	0.094" [2.39mm]	4.438" [112.73mm]	4.437" [112.70mm]	0.437" [11.10mm] (12x)
GP-301-12	0.187" [4.75mm]	4.938" [125.43mm]	4.937" [125.40mm]	0.562" [14.27mm] (12x)

Installation & Mounting

PREPARATION:

Remove the rotary union from the shipping container. Inspect the entire assembly, including all passage connections to make sure that they are clean and no visual damage occurred during transport. If the assembly is a rotary union/electrical slip ring, the electrical slip ring may be packaged separately to protect during shipping. If this is the case, mount the electrical slip ring to the rotating union assembly using the supplied hardware.

RECOMMENDED ROTARY UNION INSTALLATION PRACTICE:

DSTI does not recommend mounting the rotary union with both the shaft & housing components solidly bolted into place. One of the two components should be mounted in a manner that allows for some movement in the event of misalignment or run-out during rotation. Using only the supply lines or hoses to fix the stationary component in place is also not recommended. An anti-rotation arm that attaches to the stationary part of the rotary union assembly and rests against part of the equipment framework is recommended (see figure 1.1).

MOUNTING A ROTARY UNION W/ AN ELECTRICAL SLIP RING:

Make sure the electrical wiring is fixed in place and protected from contact with other components or equipment. Care should be taken to make sure the slip ring area remains clean and dry during use.

SHAFT MOUNTING: O-RING MANIFOLD TYPE:

Make sure the rotary union shaft face & equipment mounting surface is clean and free from dents or chips to insure proper installation. Equipment pilot bore needs to be concentric to the center line of the rotary union shaft to assure proper function. Install face mount O-rings into groove or counter bore in rotating union shaft face. General assembly grease can be used as needed to hold O-rings into place during assembly. Align rotary union shaft with equipment pilot bore and flow passages, then insert into place. Bolt assembly into place using tapped holes or mounting flange on rotary union face.

THESE INSTRUCTIONS ARE INTENDED TO BE USED AS A GENERAL GUIDE, PLEASE CONSULT DSTI TO DISCUSS ANY SPECIFIC QUESTIONS RELATED TO YOUR INSTALLATION.

SHAFT MOUNTING, THREADED CONNECTIONS:

When mounting the shaft using threaded connections, make sure all fittings are properly tightened & pipe thread sealant is used as required. Equipment mounting surface needs to be concentric to the center line of the rotary union shaft to assure proper function. After all fittings are in place, bolt assembly into place using tapped holes or mounting flange on rotating union shaft.

INITIAL START-UP:

After rotary union is installed, a dry run is recommended to assure proper mounting of the rotating union assembly. Begin rotation of the equipment, and verify that while rotating at the maximum operating speed there is no visible movement of the rotary union assembly due to misalignment.



WARRANTY:

DSTI Warrants, for a period of 2 years from the date of original delivery, its products to be free from defects in material and workmanship. DSTI's obligation under this warranty is limited to repair or replacement at it's factory of any part or parts of said products which shall be returned to DSTI with transportation charges prepaid and which DSTI's examination shall disclose to it's satisfaction to have been defective. Under no circumstances shall DSTI be held liable for loss, damage, cost of repair of consequential damages of any kind in connection with the sale, use or repair of any product purchased from DSTI. Warranty is subject to change.





Notes

Engineered Fluid Solutions

At DSTI, our product solutions are directly influenced by the industries we serve. If an existing product isn't a perfect fit for our customers' applications, we provide specialized design and manufacturing services to meet the needs of their specifications.

To see examples of our customized solutions, please visit: www.dsti.com/industries



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Dynamic Sealing Technologies, Inc

13829 Jay Street NW Andover, MN 55304 USA main 763.786.3785 toll free 866.700.3784 web www.dsti.com