ENGLISH. (For Metric data, see www.vonruden.com/engr_library/rolseal/RSallModels_metric.pdf)





Introduction:

This document contains the specifics we publish for all five models in the Rol-Seal® hydraulic motor family. This includes the three size/mounting variations of our original design (RSA, RSB and RSC models) plus our two MRS models (MRSA and MRSAA).

The MRS design is a modified configuration that yields units intended for small space applications that require the combination higher speeds and lower torques.

If you need information beyond what we've included here, please contact our factory engineers so we can provide you with whatever else you need.

CONTENTS

Prodi	uct line Overview	
	Features & Benefits – RSA, RSB, RSC	2
	Features & Benefits – MRS	3
	Performance Comparisons (complete line)	4
RSA	& RSB Series Specifics	
	Torque Ranges/Displacements	5
	Dimensional Drawnings, Configurations, Options	
RSC	Series Specifics	
	Torque Ranges/Displacements	10
	Dimensional Drawnings, Configurations, Options	11
RSA,	RSB & RSC	
	General Maintenance	13
	Brakes	13
	Planetary Gearboxes	14
	Model/Order Nomenclature	15
MRS	Series Specifics	
	MRSA – Dimensional Drawings and Configurations	
	with Seal & Foot Mount Options	16
	MRSAA – Dimensional Drawings and Configurations	
	with Seal & Foot Mount Options	
	Output Shaft Options for MRSA & MRSAA	
	General Maintanance & Model/Order Nomenclature	22

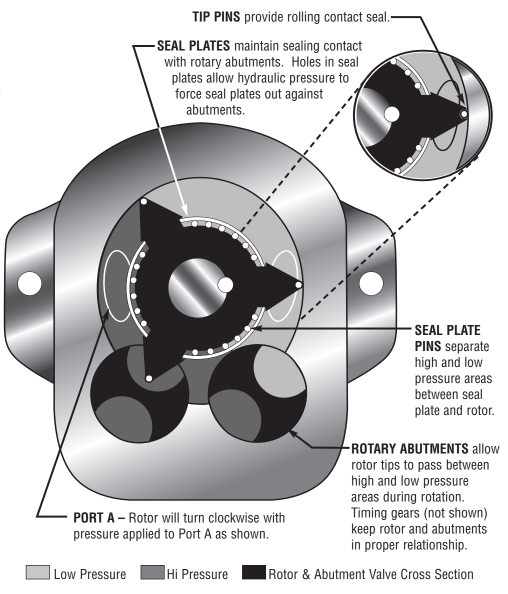
ENGLISH. (For Metric data, see www.vonruden.com/engr_library/rolseal/RSallModels_metric.pdf)



A FEW WORDS ABOUT OUR ROL-SEAL® RSA, RSB & RSC MOTOR DESIGN

When Von Ruden introduced the first hydraulic motors built on our Rotary Abutment principle, their performance and durability advantages were obvious. Today, that same set of benefits are just as valid. Regardless of size, each model delivers:

- 1. **High Starting Torque:** Typically this is in the 92-94% range. That means overall hydraulic systems savings because designers can use smaller motors. Higher starting torque also means increased vehicle gradeability and more drawbar pull.
- 2. **High Running Torque:** Friction loss and viscous drag at high speed are both lower due to the internal rolling contact seal elements. Large flow passages reduce internal pressure drop. Typical breakaway pressure at a no load condition is less than 10 PSI.
- 3. **More Useable Speed:** Smooth running at low speed (less than 10 RPM) with minimal performance loss at high speeds (up to 3,500 RPM). Smooth performance over an unusually wide speed range. Low speed characteristics often eliminate the need for additional speed reduction.
- 4. **Long Life:** Performance stays relatively constant over the motor's working life. The internal rolling seal elements are essentially frictionless and wear compensating. The rolling seal element design also tolerates a high degree of contamination so the motors perform well in free-wheeling applications.



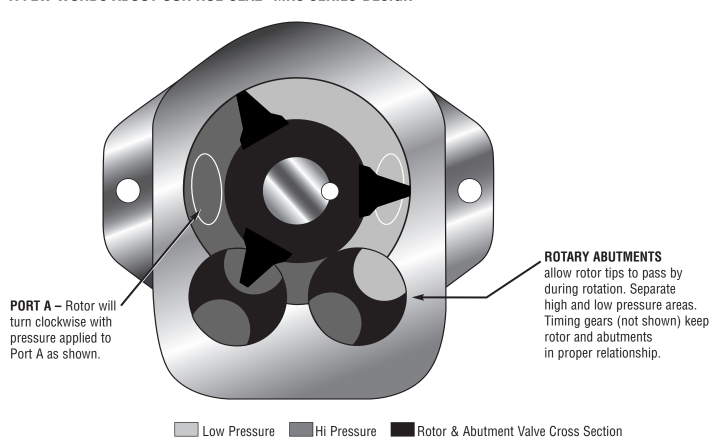
The Rol-Seal's Rotary Abutment Advantage:

The positive contact provided by rolling seals between rotor and housing and between abutments and seal plates creates relatively frictionless operation that makes these motors relatively insensitive to wear over their exceedingly long working life.

ENGLISH. (For Metric data, see www.vonruden.com/engr_library/rolseal/RSallModels_metric.pdf)



A FEW WORDS ABOUT OUR ROL-SEAL® MRS SERIES DESIGN



For decades, Von Ruden's Rol-Seal® Rotary Abutment hydraulic motors have been the perferred choice for designers working on applications where normal motors produce marginal or unsatisfactory results. Our MRS series units have been specially modified to deliver much higher speeds than their larger RSA, RSB, & RSC Rol-Seal counterparts while maintaining many of the other advantages of those larger units.

- 1. **More Useable Speed:** These motors run smoothly with minimal performance loss at continuous speeds up to 6000 RPM. Their low speed characteristics often eliminate the need for additional speed reduction. Typical breakaway pressure at a no load condition is less than 10 PSI.
- 2. **Higher Starting Torque:** Typically this is in the 80-84%

range. That means overall hydraulic systems savings because designers often can get the start-up characteristics then need with these smaller-displacement MRS motors.

- 3. **Higher Running Torque and Radial Load Capacities:** Though MRS units are relatively low displacement motors, they are suprisingly robust. Radial loads up to 300 lbs are standard and continuous torques from 105 to 478 lb. in. can be produced. Large flow passages reduce internal pressure drop.
- 4. **Long Life:** Performance stays relatively constant over the motor's working life. A Double Seal configuration that provides <u>extra protection in dirt or dust-laden environments</u> without increasing their overall space requirements is available.

ENGLISH. (For Metric data, see www.vonruden.com/engr_library/rolseal/RSallModels_metric.pdf)



11.05.C

PERFORMANCE SPECIFICATIONS (ALL ROL-SEAL® MODELS)

						Di	ISPLAC	EMENT	(in³/re	v.)					
			Models MRSA & MRSAA					Models RSA & RSB			ВВ	Model RSC			
		.22	.38	.45	.60	.70	.85	1.00	2.0	3.0	4.0	5.0	6.0	8.0	10.0
Flow (CDM)	Continuous	5.0	8.0	10	13.0	15.0	17.0	22.0	18	20	18	17	39	42	39
Flow (GPM)	Intermittent	7.0	12.0	14.0	18.0	21.0	26.0	30.0	31	39	44	39	52	59	61
Max. Speed	Continuous	6000	6000	6000	6000	6000	6000	6000	2000	1500	1000	750	1500	1200	900
(RPM)	Intermittent	7000	7000	7000	7000	7000	7000	7000	3500	3000	2500	1800	2000	1700	1400
. 5	Continuous	3000	3000	3000	3000	2500	2500	2500	2500	2250	2000	2000	2000	2000	2000
∆Pressure (PSI)	Intermittent	4000	4000	4000	4000	3500	3500	3500	3000	3000	3000	3000	3000	3000	3000
(F31)	Peak	5000	5000	5000	5000	4500	4500	4500	3750	3750	3500	3500	3500	3500	3500
Max. Theoretical	Continuous	105	182	215	287	278	338	398	796	1075	1273	1592	1910	2547	3184
Torque (lb. in.)	Intermittent	140	242	287	382	390	473	557	955	1433	1910	2388	2866	3821	4777
Weight (lb.)		12.0	12.0	12.0	12.0	13.0	13.0	13.0	13	14	15	16	36	39	42

Notes: 1. Intermittent conditions must be less than 10% of every minute.

- 2. Inlet and return pressures are not to exceed ratings listed above.
- 3. Peak conditions are to be less than 1% of every minute.
- 4. Intermittent speed and peak pressure must not occur simultaneously.

ROTATIONAL MOMENT OF INERTIA (WK2)

Model	Displacement (in³/rev)	lb-in²
MRSA/MRSAA	.22 -1.00	Contact Factory
RSA/RSB	2.0	1.23
RSA/RSB	3.0	1.42
RSA/RSB	4.0	1.61
RSA/RSB	5.0	1.80
RSC	6.0	7.25
RSC	8.0	8.15
RSC	10.0	9.04

SHAFT RADIAL AND THRUST LOAD CAPACITY

Model	Radial	Thrust
MRSA/MRSAA	300 lbs ¹	250 lbs.
RSA/RSB	600 lbs. ²	600 lbs.
RSC	1000 lbs. ³	1000 lbs.

Notes: 1. Based on load located .5" from mounting flange.

- 2. Based on load located 1" from mounting flange.
- 3. Based on load located 1.5" from mounting flange.

OTHER MOTOR DESIGNS FOR OTHER APPLICATIONS =

When accuracy and precise repeatability are your application's primary concern, you should consider our line of Axial Vane hydraulic motors.

Contact your Von Ruden representative or download complete data on any of these other motors from our web site.

ENGLISH. (For Metric data, see www.vonruden.com/engr_library/rolseal/RSallModels_metric.pdf)



11.05.C

RSA & RSB units: Torque Ranges Shown as "lb. in.@ RPM"

for	2.0 in ³ /re	volution disp	lacement		Continuous Operation	Intermitten	t Operation – Less tha	n Six Sec. / Min.
		250 PSI	500 PSI	1000 PSI	1500 PSI	2000 PSI	2500 PSI	3000 PSI
	.25 GPM	67 @ 9						
	.5 GPM	67 @ 38	146 @ 23					
	1 GPM	66 @ 95	146 @ 81	293 @ 57	440 @ 28			
	2 GPM	66 @ 210	144 @ 196	290 @ 156	438 @ 140	585 @ 99	735 @ 56	885 @ 6
TE	4 GPM	64 @ 440	138 @ 431	285 @ 389	434 @ 376	581 @ 330	731 @ 289	880 @ 237
⋖	8 GPM	59 @ 902	133 @ 869	280 @ 857	429 @ 830	576 @ 785	726 @ 742	876 @ 694
- B	12 GPM	55 @ 1360	129 @ 1320	276 @ 1299	425 @ 1282	572 @ 1227	722 @ 1182	872 @ 1133
≽	16 GPM	51 @ 1812	125 @ 1772	272 @ 1750	421 @ 1734	568 @ 1679	718 @ 1634	868 @ 1585
4	20 GPM	47 @ 2264	121 @ 2224	268 @ 2202	417 @ 2186	564 @ 2130	714 @ 2085	864 @ 2035
-	25 GPM	42 @ 2829	116 @ 2789	263 @ 2767	412 @ 2750	559 @ 2694	709 @ 2650	859 @ 2599
	30 GPM	37 @ 3393	111 @ 3353	258 @ 3331	407 @ 3314	554 @ 3258	704 @ 3213	854 @ 3165
	35 GPM		<u>.</u>	<u> </u>		<u> </u>		
	40 GPM							

RSA & RSB units: Torque Ranges Shown as "lb. in.@ RPM"

for	3.0 in ³ /re	volution disp	lacement		Continuous Operation	Intermitter	nt Operation – Less tha	ın Six Sec. / Min.
		250 PSI	500 PSI	1000 PSI	1500 PSI	2000 PSI	2500 PSI	3000 PSI
	.25 GPM	108 @ 4						
	.5 GPM	108 @ 23	226 @ 10					
-	1 GPM	107 @ 61	225 @ 48	451 @ 29				
	2 GPM	104 @ 137	222 @ 125	448 @ 96	674 @ 67	898 @ 39	1120 @ 10	
H	4 GPM	99 @ 291	217 @ 279	443 @ 250	669 @ 220	893 @ 192	1115 @ 163	1338 @ 134
B A	8 GPM	89 @ 598	207 @ 587	433 @ 558	659 @ 528	883 @ 500	1105 @ 470	1328 @ 442
	12 GPM	79 @ 907	197 @ 895	423 @ 865	649 @ 835	873 @ 808	1095 @ 778	1318 @ 750
№	16 GPM	69 @ 1217	187 @ 1203	413 @ 1172	639 @ 1140	863 @ 1114	1085 @ 1085	1308 @ 1055
1	20 GPM	59 @ 1523	177 @ 1510	403 @ 1481	629 @ 1450	853 @ 1422	1075 @ 1394	1298 @ 1361
	25 GPM	46 @ 1907	164 @ 1895	390 @ 1864	616 @ 1832	840 @ 1800	1062 @ 1775	1285 @ 1745
	30 GPM	33 @ 2290	151 @ 2279	377 @ 2245	603 @ 2216	827 @ 2182	1049 @ 2155	1272 @ 2128
	35 GPM	20 @ 2675	138 @ 2664	364 @ 2627	590 @ 2595	814 @ 2565	1036 @ 2538	1259 @ 2509
	40 GPM	7 @ 3061	125 @ 3048	351 @ 3010	577 @ 2978	801 @ 2946	1023 @ 2919	1246 @ 2890

Notes: 1. Performance data shown above is typical at 156 SSU fluid viscosity. Actual data may vary slightly from unit to unit in production.

^{2.} All numbers subject to change without notice. Always confirm with us that you are working with the most current data.

ENGLISH. (For Metric data, see www.vonruden.com/engr_library/rolseal/RSallModels_metric.pdf)



RSA & RSB units: Torque Ranges Shown as "lb. in.@ RPM"

for	4.0 in ³ /re	volution disp	lacement		Continuous Operation	Intermitten	t Operation – Less tha	nn Six Sec. / Min.
		250 PSI	500 PSI	1000 PSI	1500 PSI	2000 PSI	2500 PSI	3000 PSI
	.25 GPM	148 @2						
	.5 GPM	148 @ 17	313 @ 8					
	1 GPM	146 @ 45	311 @ 37	612 @ 16				
	2 GPM	143 @ 102	308 @ 94	609 @ 80	910 @ 61	1211 @ 42	1512 @ 29	
Щ.	4 GPM	136 @ 216	301 @ 207	602 @ 195	904 @ 179	1205 @ 157	1506 @ 139	1807 @ 105
A A	8 GPM	123 @ 442	288 @ 433	589 @ 418	890 @ 399	1191 @ 380	1492 @ 360	1793 @ 325
	12 GPM	110 @ 669	275 @ 660	576 @ 639	877 @ 620	1178 @ 601	1479 @ 581	1780 @ 546
>	16 GPM	97 @ 891	262 @ 881	563 @ 860	864 @ 840	1165 @ 821	1466 @ 802	1767 @ 766
교	20 GPM	84 @1113	249 @ 1104	550 @ 1081	851 @ 1060	1152 @ 1042	1453 @ 1023	1754 @ 987
	25 GPM	68 @ 1392	233 @ 1382	534 @ 1357	835 @ 1337	1136 @ 1318	1437 @ 1299	1738 @ 1263
	30 GPM	52 @ 1668	217 @ 1657	518 @ 1633	819 @ 1613	1120 @ 1594	1421 @ 1575	1722 @ 1539
	35 GPM	36 @ 1944	201 @ 1934	502 @ 1909	803 @ 1889	1104 @ 1870	1405 @ 1850	1706 @ 1815
	40 GPM	20 @ 2220	185 @ 2209	486 @ 2184	787 @ 2165	1088 @ 2164	1389 @ 2126	1690 @ 2091

RSA & RSB units: Torque Ranges Shown as "lb. in.@ RPM"

for	5.0 in ³ /re	volution disp	lacement		Continuous Operation	Intermitten	Intermittent Operation – Less than Six Sec. / Mir			
		250 PSI	500 PSI	1000 PSI	1500 PSI	2000 PSI	2500 PSI	3000 PSI		
	.25 GPM									
Ι.	.5 GPM	180 @ 11	368 @ 6							
	1 GPM	180 @ 34	370 @ 29	755 @ 2						
	2 GPM	178 @ 79	366 @ 74	756 @ 49	1123 @ 30	1500 @ 9				
Σ	4 GPM	175 @ 169	358 @ 165	750 @ 144	1115 @ 123	1496 @ 102	1860 @ 83	2220 @ 59		
<u>Б</u>	8 GPM	159 @ 350	342 @ 344	734 @ 324	1099 @ 303	1480 @ 283	1844 @ 261	2204 @ 239		
>	12 GPM	143 @ 530	326 @ 522	718 @ 507	1083 @ 486	1464 @ 465	1832 @ 444	2188 @ 422		
0	16 GPM	127 @ 712	310 @ 705	702 @ 688	1067 @ 667	1448 @ 646	1816 @ 625	2172 @ 602		
급	20 GPM	111 @ 895	295 @ 885	686 @ 867	1051 @ 848	1432 @ 827	1800 @ 806	2156 @ 784		
	25 GPM	91 @ 1120	275 @ 1110	666 @ 1094	1031 @ 1073	1412 @ 1053	1780 @ 1033	2135 @ 1009		
	30 GPM	70 @ 1345	255 @ 1334	646 @ 1321	1011 @ 1301	1392 @ 1279	1760 @ 1258	2116 @ 1235		
	35 GPM	51 @ 1570	235 @1558	626 @ 1546	991 @ 1526	1372 @ 1505	1740 @ 1484	2095 @ 1462		
	40 GPM	30 @ 1795	215 @ 1785	606 @ 1773	971 @ 1751	1352 @ 1731	1719 @ 1710	2076 @ 1687		

Notes: 1. Performance data shown above is typical at 156 SSU fluid viscosity. Actual data may vary slightly from unit to unit in production.

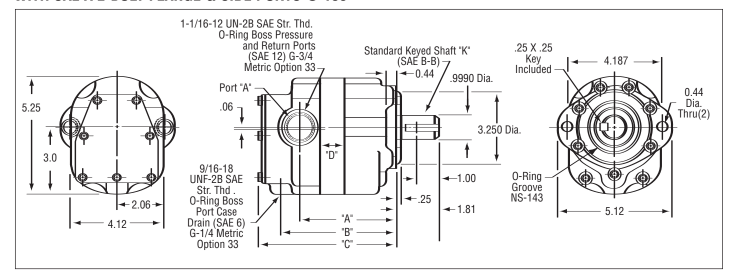
2. All numbers subject to change without notice. Always confirm with us that you are working with the most current data.

ENGLISH. (For Metric data, see www.vonruden.com/engr_library/rolseal/RSallModels_metric.pdf)



RSA:

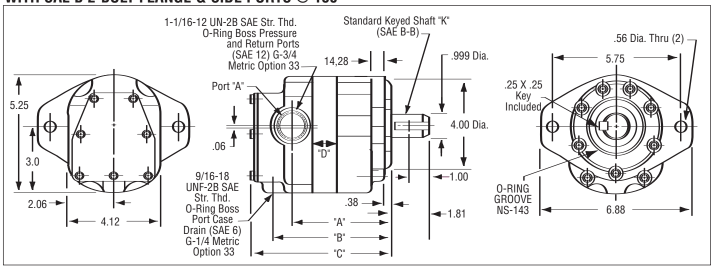
WITH SAE A 2-BOLT FLANGE & SIDE PORTS @ 180°



Displacement in³/Rev.	А	В	С	D
2.0	3.68	4.53	6.12	.65
3.0	4.02	4.87	6.46	.99
4.0	4.34	5.19	6.78	1.31
5.0	4.67	5.52	7.11	1.64

RSB:

WITH SAE B 2-BOLT FLANGE & SIDE PORTS @ 180°



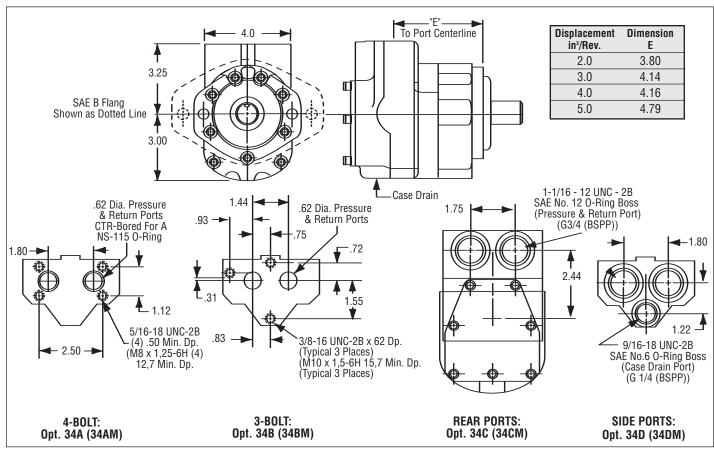
Note: 1. All dimensions in inches and subject to change without notice. Always confirm with us that you are working with the most current data.

2. Consult factory for specific machining tolerances.

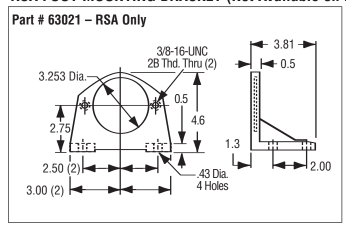
ENGLISH. (For Metric data, see www.vonruden.com/engr_library/rolseal/RSallModels_metric.pdf)



RSA & RSB WITH MANIFOLD MOUNT and END OR SIDE PORTS



RSA FOOT MOUNTING BRACKET (Not Available on RSB)



Note: 1. All dimensions in inches and subject to change without notice. Always confirm with us that you are working with the most current data. 2. Consult factory for specific machining tolerances.

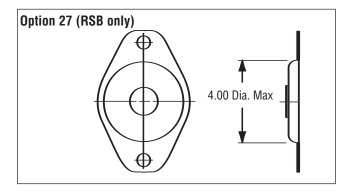
Von Ruden Manufacturing • Buffalo, MN • Fax 763.682.3954 • Phone 763.682.3122 • http://www.vonruden.com Page 8 of 22

ENGLISH. (For Metric data, see www.vonruden.com/engr_library/rolseal/RSallModels_metric.pdf)

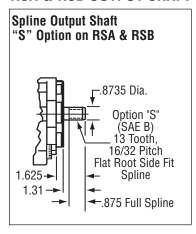


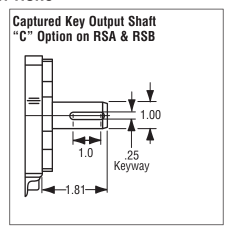
RSB FRONT SEALING CAP OPTION =

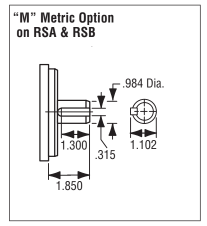
RSB motors have mounting flange pilot diameters that are interrupted by bolt holes. If another device (for example, a gearbox) is going to be mounted, an O-ring gasket on the pilot diameter will not produce a seal between the two. If the gear box or other such device does not have its own dynamic seal on its input shaft, then this motor option (#27) should be specified. Your motors then will have turned-down pilot diameters and this front sealing cap (with O-rings between the sealing cap and motor).



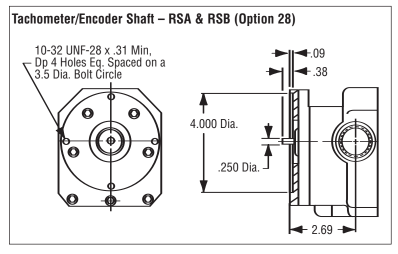
RSA & RSB OUTPUT SHAFT OPTIONS

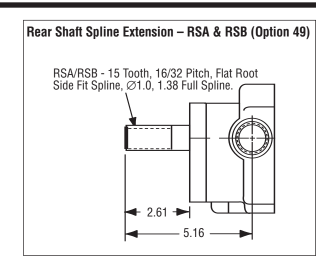






RSA & RSB REAR SHAFT EXTENSION OPTIONS





Note: 1. Unless otherwise noted, all dimensions in inches and subject to change without notice. Always confirm with us that you are working with the most current data.

2. Consult factory for specific machining tolerances.

ENGLISH. (For Metric data, see www.vonruden.com/engr_library/rolseal/RSallModels_metric.pdf)



RSC units: Torque Ranges Shown as "lb. in.@ RPM"

for	6.0 in ³ /re	volution displ	acement		Continuous Operation	Intermittent (Intermittent Operation – Less than Six Sec. / Min.			
		250 PSI	500 PSI	1000 PSI	1500 PSI	2000 PSI	2500 PSI	3000 PSI		
	1 GPM	218 @ 27	442 @ 17							
	2 GPM	219 @ 64	442 @ 55	898 @ 23	1368 @ 10					
	4 GPM	219 @ 138	440 @ 128	894 @ 100	1365 @ 87	1825 @ 68	2257 @ 42			
	8 GPM	209 @ 283	431 @ 272	884 @ 243	1355 @ 232	1815 @ 213	2248 @186	2709 @ 147		
Σ	12 GPM	200 @ 434	422 @ 424	875 @ 394	1346 @ 381	1806 @ 362	2238 @ 335	2699 @ 297		
Д Б	16 GPM	190 @ 581	412 @ 572	865 @ 544	1336 @ 534	1796 @ 512	2227 @ 486	2690 @ 445		
>	20 GPM	181 @ 732	402 @ 722	854 @ 694	1326 @ 682	1785 @ 663	2218 @ 636	2681 @ 445		
0	25 GPM	169 @ 921	390 @ 910	842 @ 881	1313 @ 870	1772 @ 851	2207 @ 824	2670 @ 784		
L	30 GPM	157 @ 1111	377 @ 1102	829 @ 1070	1302 @ 1059	1761 @ 1038	2194 @ 1012	2657 @ 973		
	35 GPM	145 @ 1298	366 @ 1289	818 @ 1258	1291 @ 1244	1750 @ 1226	2182 @ 1200	2645 @ 1162		
	40 GPM	131 @ 1481	354 @ 1472	805 @ 1444	1278 @ 1432	1737 @ 1413	2168 @ 1386	2633 @ 1348		
	50 GPM	107 @ 1857	331 @ 1847	782 @ 1818	1255 @ 1805	1713 @ 1788	2146 @ 1760	2608 @1723		
	60 GPM	84 @ 2233	306 @ 2222	758 @ 2194	1230 @ 2182	1690 @ 2163	2122 @ 2135	2586 @ 2097		

RSC units: Torque Ranges Shown as "lb. in.@ RPM"

for	8.0 in ³ /re	volution displ	acement	Continu	ous Operation	Intermittent Operation – Less than Six Sec. / Min.			
		250 PSI	500 PSI	1000 PSI	1500 PSI	2000 PSI	2500 PSI	3000 PSI	
	1 GPM	298 @ 12	609 @ 5						
	2 GPM	294 @ 41	606 @ 34	1218 @ 17					
	4 GPM	292 @ 99	600 @ 91	1217 @ 74	1840 @ 59	2450 @ 40	3030 @ 19		
	8 GPM	279 @ 212	587 @ 205	1204 @ 186	1827 @ 173	2444 @ 153	3025 @ 131	3560 @ 103	
Σ	12 GPM	266 @ 310	574 @ 302	1191 @ 285	1814 @ 270	2431 @ 250	3012 @ 227	3547 @ 199	
2 P	16 GPM	253 @ 440	562 @ 432	1179 @ 416	1802 @ 401	2418 @ 382	2999 @ 360	3534 @ 330	
≥	20 GPM	241 @ 554	549 @ 546	1166 @ 530	1789 @ 513	2405 @ 495	2986 @ 474	3520 @ 444	
0	25 GPM	225 @ 696	533 @ 690	1150 @ 670	1772 @657	2389 @ 638	2970 @ 615	3504 @ 587	
<u> </u>	30 GPM	209 @ 838	517 @ 831	1133 @ 814	1756 @ 798	2373 @ 779	2954 @ 756	3488 @ 728	
l _	35 GPM	193 @ 980	500 @ 972	1117 @ 956	1740 @ 942	2356 @ 922	2938 @ 900	3472 @ 872	
_	40 GPM	177 @ 1122	485 @ 1115	1102 @ 1097	1725 @ 1083	2340 @ 1064	2922 @ 1040	3456 @ 1012	
	50 GPM	145 @ 1406	453 @ 1400	1069 @ 1380	1692 @ 1367	2308 @ 1348	2890 @ 1326	3424 @ 1295	
	60 GPM	113 @ 1691	421 @ 1682	1037 @ 1665	1660 @ 1650	2276 @ 1632	2858 @ 1610	3392 @ 1556	

Notes: 1. Performance data shown above is typical at 156 SSU fluid viscosity. Actual data may vary slightly from unit to unit in production.

^{2.} All numbers subject to change without notice. Always confirm with us that you are working with the most current data.

ENGLISH. (For Metric data, see www.vonruden.com/engr_library/rolseal/RSallModels_metric.pdf)



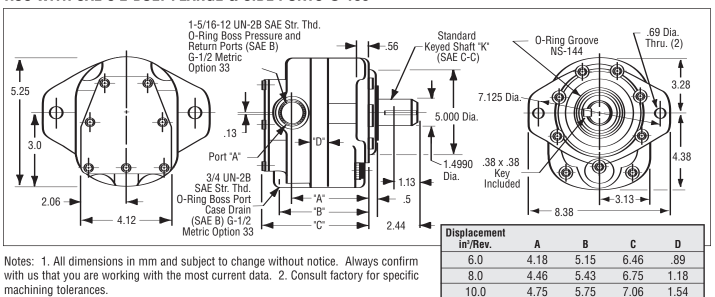
11.05.C

RSC units: Torque Ranges Shown as "lb. in.@ RPM"

for	10.0 in ³ /1	evolution disp	placement		Continuous Operation	Intermittent O	peration – Less than S	Six Sec. / Min.
		250 PSI	500 PSI	1000 PSI	1500 PSI	2000 PSI	2500 PSI	3000 PSI
	1 GPM	370 @ 16	760 @ 7					
	2 GPM	372 @ 38	768 @ 31	1545 @ 22				
	4 GPM	370 @ 84	765 @ 78	1540 @ 69	2340 @ 42	3098 @ 28	3824 @ 16	
	8 GPM	354 @ 169	749 @ 163	1525 @ 148	2320 @ 135	3100 @ 122	3820 @ 111	4535 @ 81
H	12 GPM	338 @ 258	733 @ 252	1507 @ 238	2308 @ 226	3084 @ 212	3804 @ 200	4519 @ 182
A -	16 GPM	323 @ 353	717 @ 344	1492 @ 332	2290 @ 318	3068 @ 305	3785 @292	4500 @ 274
-	20 GPM	306 @ 443	700 @ 436	1475 @ 424	2275 @ 412	3050 @ 398	3770 @ 386	4483 @ 367
≥	25 GPM	285 @ 556	682 @ 550	1453 @ 536	2254 @ 522	3032 @ 510	3752 @ 498	4465 @ 480
FL	30 GPM	266 @ 671	662 @ 666	1435 @ 652	2235 @ 639	3010 @ 625	3730 @ 612	4446 @ 594
_	35 GPM	245 @ 784	640 @ 780	1415 @ 765	2216 @ 752	2991 @ 739	3711 @ 727	4427 @ 707
	40 GPM	226 @ 902	619 @ 894	1396 @ 882	2192 @ 868	2970 @ 855	3692 @ 844	4405 @ 825
	50 GPM	185 @ 1125	581 @ 1119	1356 @ 1105	2152 @ 1093	2931 @ 1080	3650 @ 1068	4365 @ 1049
	60 GPM	146 @ 1350	540 @ 1346	1312 @ 1331	2112 @ 1322	2890 @ 1308	3608 @ 1296	4323 @ 1276

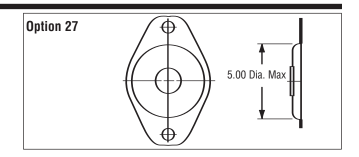
Notes: Performance data shown above is typical at 156 SSU fluid viscosity. Actual data may vary slightly from unit to unit in production.

RSC WITH SAE C 2-BOLT FLANGE & SIDE PORTS @ 180°



RSC FRONT SEALING CAP OPTION

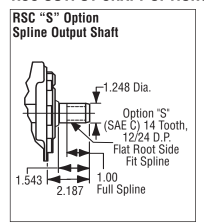
RSC motors have mounting flange pilot diameters that are interrupted by bolt holes. If another device (for example, a gearbox) is going to be mounted, an O-ring gasket on the pilot diameter will not produce a seal between the two. If the gear box or other such device does not have its own dynamic seal on its input shaft, then this motor option (#27) should be specified. Your motors then will have turned-down pilot diameters and this front sealing cap (with O-rings between the sealing cap and motor).

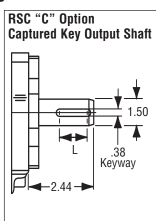


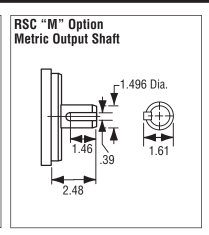
ENGLISH. (For Metric data, see www.vonruden.com/engr_library/rolseal/RSallModels_metric.pdf)



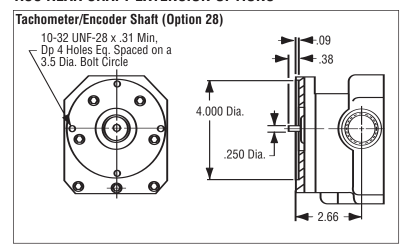
RSC OUTPUT SHAFT OPTIONS

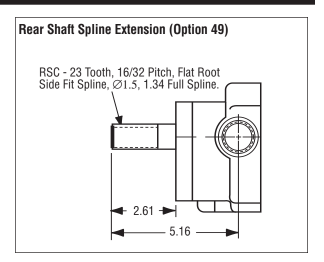




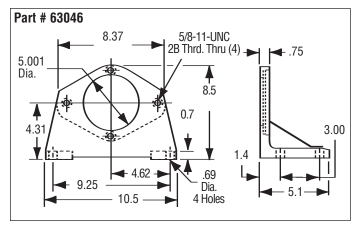


RSC REAR SHAFT EXTENSION OPTIONS





RSC AVAILABLE FOOT MOUNTING BRACKET



Notes:

- 1. All dimensions in inches and subject to change without notice. Always confirm with us that you are working with the most current data.
- 2. Consult factory for specific machining tolerances.

ENGLISH. (For Metric data, see www.vonruden.com/engr_library/rolseal/RSallModels_metric.pdf)



11.05.C

GENERAL MAINTENANCE ISSUES ON RSA, RSB & RSC = Fluids:

We recommend a premium quality, anti-wear type mineral based hydraulic fluid with a minimum oil viscosity of 70 ssu. Maximum operating temperature is 180° F.

Filtration:

A fluid cleanliness level of ISO 17/14 should be maintained at all times. Nominal filtration must be 25 micron or better.

Case Drain:

Thee motors are provided with a case drain port that must be connected to the reservoir with no more than 250 PSI surge pressure. Internal cross port check valves (option-24) can be provided when motors are not subject to instantaneous shock pressures (such as with dynamic braking).

POWER TRAIN ACCESSORIES - RSA, RSB & RSC

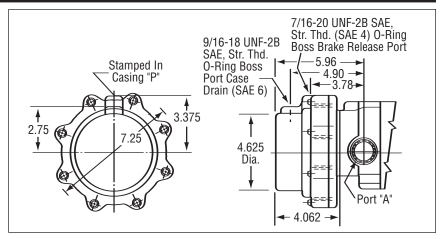
Motor Brakes



All Rol-Seal® motors can be equipped with a rearmounted, normally on, wet friction disc type brakes. They will prevent creep under high static loads which might result from system leakage. They also should be used where positive locking of the motor shaft is required.

Maximum Release Pressure: 3000 PSI Oil Volume: .6 in.3 for full release Minimum Holding Capacity: See chart. Note that chart data assumes the use of mineral-based oil with no back pressure in release line.

In applications where excessive holding torque is a concern, please consult factory.



Brake Model	Minimum Holding Capacity at 250 PSI Release Pressure	Brake Model	Minimum Holding Capacity at 125 PSI Release Pressure
222	940 lb. in.	232	470 lb. in.
223	1410 lb. in.	233	705 lb. in.
224	1885 lb. in.	234	940 lb. in.
226	2820 lb. in.	236	1410 lb. in.
228	3760 lb. in.	238	1885 lb. in.
220	5170 lb. in.	230	2585 lb. in.

Notes: 1.Dimensions shown are in inches. Always confirm with us that you are working with the most current data.

2. All numbers are subject to change without notice.

ENGLISH. (For Metric data, see www.vonruden.com/engr_library/rolseal/RSallModels_metric.pdf)



11.05.C

Planetary Gear Boxes for RSA, RSB & RSC

In addition to brakes, Von Ruden also can equip any of our Rol-Seal motors with a wide variety of Planetary Gearboxes. As you can see from the chart below, RSA Series units can be configured to meet virtually any application.

For those where space is a primary consideration, please take special note of our Series 200 offering. By incorporating the available Gear Reduction option, a 2, 3, 4, or 5 in³ displacement RSA motor and Series 200 gearbox can produce amazing torques from a surprisingly small overall package.

Complete dimensional and performance data for all our planetary gearboxes is available in either English or Metric on our web site.

If you prefer, your Von Ruden representative or our factory engineers will also provide whatever you request.



Gearbox Series	Maximum Output Torque Ib. inches Continuous/Intermittent	Maximum Input Speed at No Load RPM	Maximum Shaft Radial Load/Inward Thrust Load Pounds (reference only)	Reduction Stages	Available Gear Reduction Ratios
200	12,500/21,000	2,000	6,500/4,000	SINGLE	5.19 5.86
	14,500/24,000	2,500			7.07
	15,000/25,000	2,000			8.06 9.95
220	10,000/20,000	3,000	14,000/10,000	SINGLE	4.08 5.05
		3,000		DOUBLE	16.65 20.62 25.53
		3,000		TRIPLE	67.91 84.1 104.51 128.98
					(Other ratios available up to 3284:1)
280	14,000/28,000	3,000	14,000/10,000	SINGLE	4.08 5.05
		3,000		DOUBLE	16.65 20.62 25.53
		3,000		TRIPLE	67.91 84.1 104.51 128.98
					(Other ratios available up to 3284:1)
500	25,000/50,000	3,000	22,000/15,000	SINGLE	4.08 5.05
		3,000		DOUBLE	16.65 20.62 25.53
		3,000		TRIPLE	67.91 84.1 104.51 128.98
					(Other ratios available up to 3284:1)
616	27,500/33,000	1,800	18,000/7,800	SINGLE	5.2
1300	65,000/130,000	3,000	45,000/30,000	SINGLE	4.42 6.00
		3,000		DOUBLE	19.54 26.32 33.15 36 45
		3,000		TRIPLE	86.35 47.21 159.12 216
					(Other ratios available up to 2276:1)
2500	125,000/250,000	3,000	36,000/39,000	DOUBLE	20.25 25.88 29.58
					37.80 40.25 51.43
					(Other ratios available up to 6630:1)
2520	125,000/250,000	3,000	51,000/44,000	DOUBLE	20.25 25.88 29.58
					37.80 40.25 51.43
					(Other ratios available up to 6630:1)
6000	300,000/600,000	4,000	57,000/90,000	DOUBLE	24.66 38.56 60.29
		4,000			70 .39 89.38
		4,000			110 .08 139.76
					(Other ratios available up to 90,000:1)
10000	500,000/1,000,000	4,000	57,000/90,000	DOUBLE	26.48 41.41
		4,000			75.60 96.00
					(Other ratios available up to 62,000:1)
					· · · · · · · · · · · · · · · · · · ·

Notes: All data subject to change without notice. Always confirm with us that you are working with the most current data.

ENGLISH. (For Metric data, see www.vonruden.com/engr_library/rolseal/RSallModels_metric.pdf)



ROL-SEAL MOTORS/BRAKES/SAE GEAR BOXES (Models RSA, RSB & RSC Only)

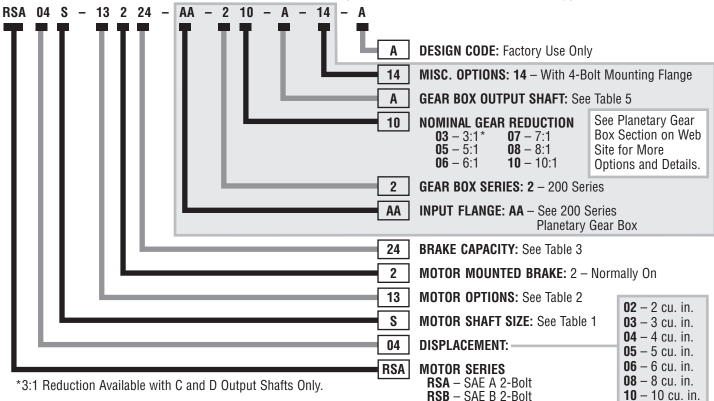


Table 1: MOTOR SHAFT SIZES

RSA

 $\mathbf{C} - \emptyset 1$ " Keyed (.25" captured key)

 $\mathbf{K} - \emptyset 1$ " Keyed (.25" key)

M –25mm Keyed (8x7x32)

S – 13 Tooth 16/32 Pitch Spline ø .875"*

RSB

 $\mathbf{C} - \emptyset 1$ " Keyed (.25" captured key)

 $\mathbf{K} - \emptyset 1$ " Keyed (.25" key)

M -25mm Keyed (8x7x32)

S – 13 Tooth 16/32 Pitch Spline ø .875"*

RSC

 $\mathbf{C} - \emptyset 1$ " Keyed (.38" captured key)

 $K - \emptyset$ 1.5" Keyed (.375" key)

M –38mm Keyed (10x8x36)

S – 14 Tooth 12/24 Pitch Spline ø 1.25"*

KEYS INCLUDED

*S Shafts are for 200 Series Box

Table 2: MOTOR OPTIONS

13 – Viton Seals

24 – Internal Drain

27 - Front Sealing Cap (RSB & RSC Only)

28 - Tach. Adapter

33 – Side Ports 180° Metric (BSPP)

RSA/B Work Ports G 3/4

Drain Port G 1/4

RSC Work Ports G 1

Drain Port G 1/2

34A - Manifold, .62" Ports, 4 Bolt

34B - Manifold, .62" Ports, 3 Bolt

34C – Rear Ports, SAE 12

34D – Side Ports, SAE 12

34AM – Manifold, Metric 15,7 Ports, 4 Bolt

34BM - Manifold, Metric 15,7 Ports, 3 Bolt

34CM - Metric Rear Ports G 3/4

34DM - Metric Side Ports Ports G 3/4

49 – Splined Rear Shaft Extension

52 – For 95/5 Fluids

Table 3: BRAKE CAPACITY

RSC - SAE C 2-Bolt

250 PSI Release	<u>125 PSI Release</u>
22 940 lb. in.	32 470 lb. in.
23 1410 lb. in.	33 705 lb. in.
24 1885 lb. in.	34 940 lb. in.
26 2820 lb. in.	36 1410 lb. in.
28 3760 lb. in.	38 1885 lb. in.
20 1570 lb. in.	30 2585 lb. in.

Table 5: GEAR BOX OUTPUT SHAFTS

 $\mathbf{A} - \emptyset$ 2.125" Straight Keyed (.5" key)

B – 16 Tooth 8/16 Pitch Spline ø 2.125"

 $\mathbf{C} - \emptyset$ 1.875" Straight Keyed (.5" key)

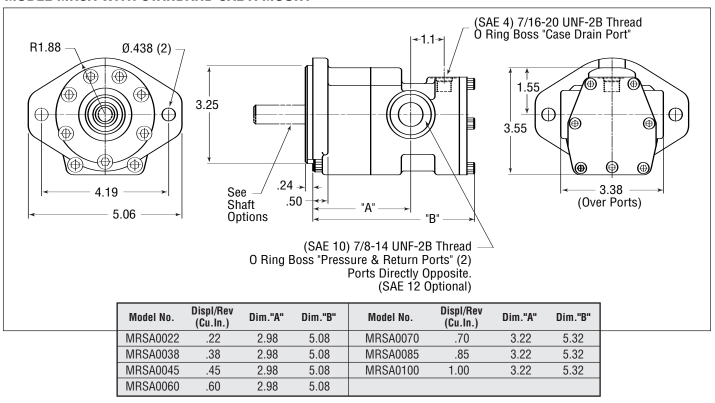
D –13 Tooth 8/16 Pitch Spline Ø 1.75"

® Rol-Seal is a Registered Trademark of Von Ruden Manufacturing, Inc. • © 2004, Von Ruden Manufacturing, Inc.

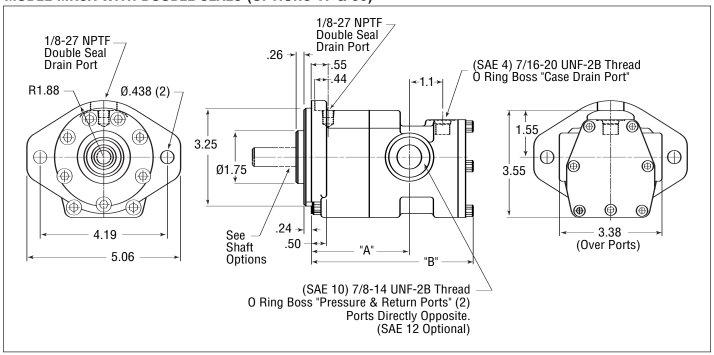
ENGLISH. (For Metric data, see www.vonruden.com/engr_library/rolseal/RSallModels_metric.pdf)



MODEL MRSA WITH STANDARD SAE A MOUNT



MODEL MRSA WITH DOUBLE SEALS (OPTIONS 17 & 36)



Notes: 1. All dimensions in inches and subject to change without notice. Always confirm with us that you are working with the most current data.

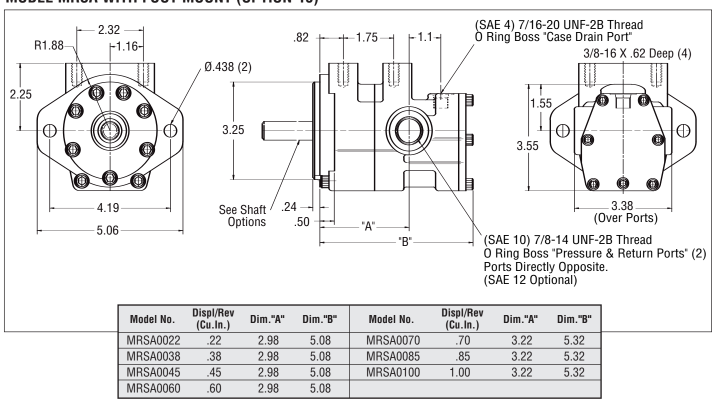
2. Consult factory for specific machining tolerances.

Von Ruden Manufacturing • Buffalo, MN • Fax 763.682.3954 • Phone 763.682.3122 • http://www.vonruden.com Page 16 of 22

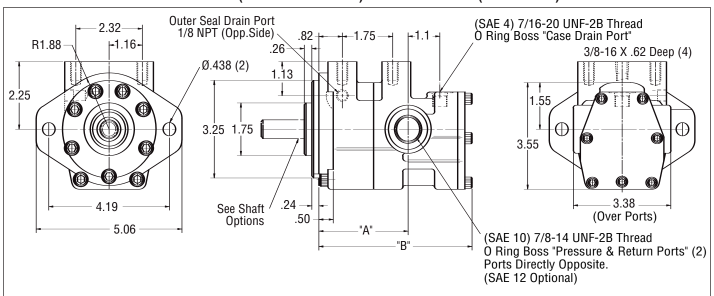
ENGLISH. (For Metric data, see www.vonruden.com/engr_library/rolseal/RSallModels_metric.pdf)



MODEL MRSA WITH FOOT MOUNT (OPTION-15)



MODEL MRSA WITH DOUBLE SEAL (OPTIONS 17 & 36) & FOOT MOUNT (OPTION 15)



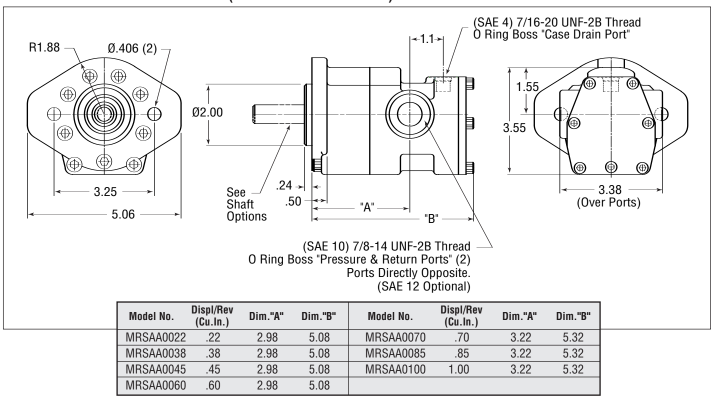
Notes: 1. All dimensions in inches and subject to change without notice. Always confirm with us that you are working with the most current data.

2. Consult factory for specific machining tolerances.

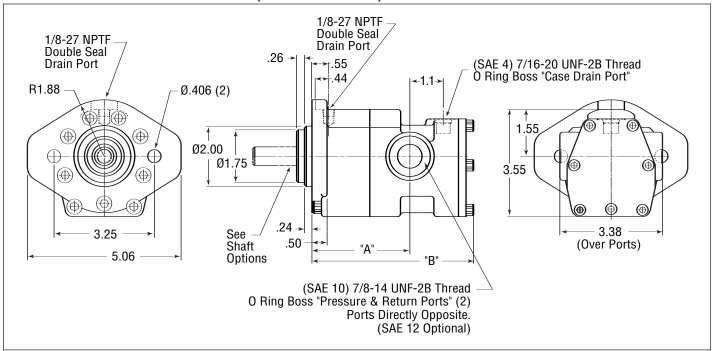
ENGLISH. (For Metric data, see www.vonruden.com/engr_library/rolseal/RSallModels_metric.pdf)



WITH STANDARD SAE AA MOUNT (ORDER MODEL MRSAA)



MODEL MRSAA WITH DOUBLE SEALS (OPTIONS 17 & 36)



Notes: 1. All dimensions in inches and subject to change without notice. Always confirm with us that you are working with the most current data.

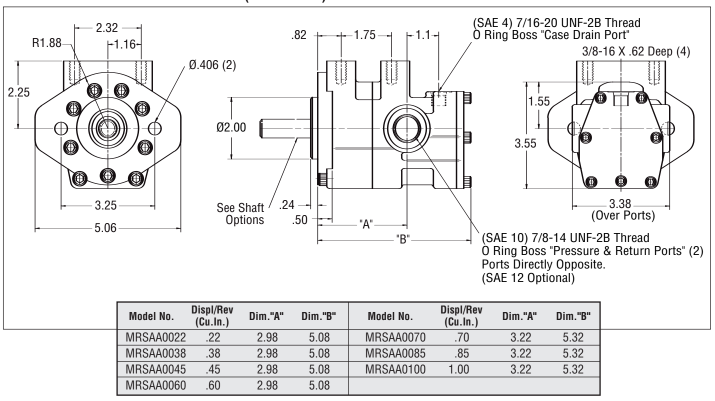
2. Consult factory for specific machining tolerances.

Von Ruden Manufacturing • Buffalo, MN • Fax 763.682.3954 • Phone 763.682.3122 • http://www.vonruden.com Page 18 of 22

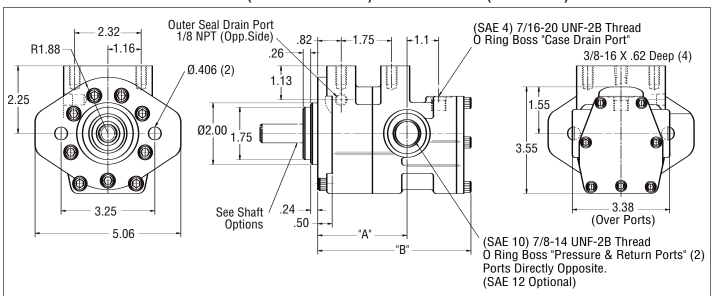
ENGLISH. (For Metric data, see www.vonruden.com/engr_library/rolseal/RSallModels_metric.pdf)



MODEL MRSAA WITH FOOT MOUNT (OPTION-15)



MODEL MRSAA WITH DOUBLE SEAL (OPTIONS 17 & 36) & FOOT MOUNT (OPTION 15)



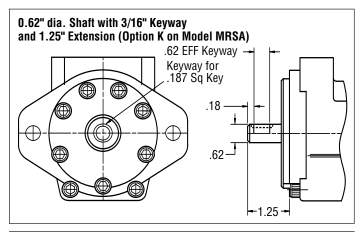
Notes: 1. All dimensions in inches and subject to change without notice. Always confirm with us that you are working with the most current data.

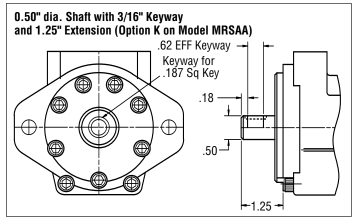
2. Consult factory for specific machining tolerances.

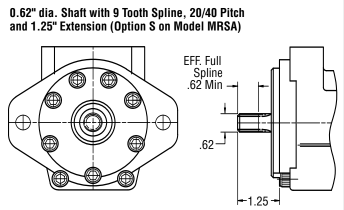
ENGLISH. (For Metric data, see www.vonruden.com/engr_library/rolseal/RSallModels_metric.pdf)

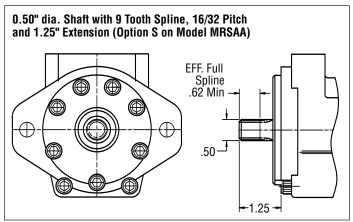


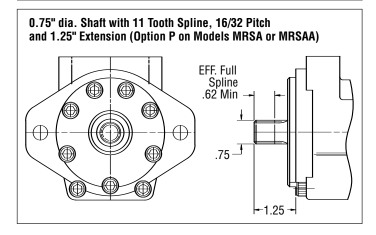
MRS OUTPUT SHAFT OPTIONS •

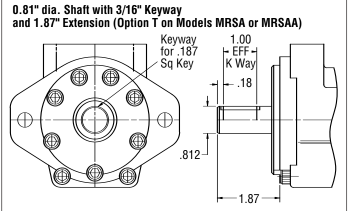












See Next Page for More Output Shaft Options

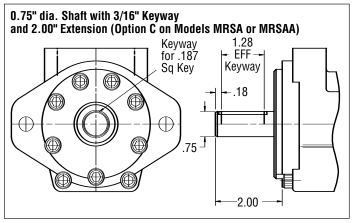
Notes: 1. All dimensions in inches and subject to change without notice. Always confirm with us that you are working with the most current data.

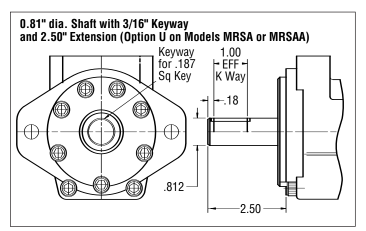
2. Consult factory for specific machining tolerances.

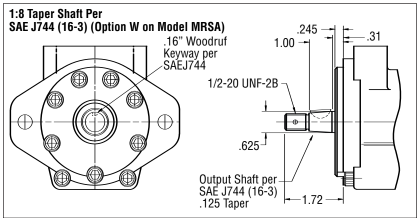
ENGLISH. (For Metric data, see www.vonruden.com/engr_library/rolseal/RSallModels_metric.pdf)

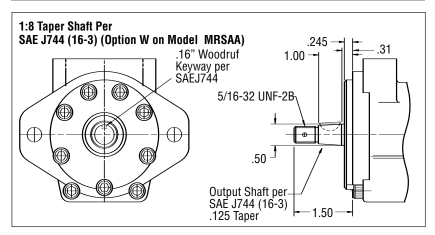


MRS OUTPUT SHAFT OPTIONS (continued)









Notes: 1. All dimensions in inches and subject to change without notice. Always confirm with us that you are working with the most current data.

2. Consult factory for specific machining tolerances.

ENGLISH. (For Metric data, see www.vonruden.com/engr_library/rolseal/RSallModels_metric.pdf)



OPERATION & MAINTENANCE DATA ON MRS UNITS = Fluids:

We recommend a premium quality, anti-wear type mineral based hydraulic fluid with a minimum oil viscosity of 70 ssu. Maximum operating temperature is 180° F.

Filtration:

A fluid cleanliness level of ISO 17/14 should be maintained at all times. Nominal filtration must be 25 micron or better.

Case Drain:

Thee motors are provided with a case drain port that must be connected to the reservoir with no more than 250 PSI surge pressure. Internal cross port check valves (option-24) can be provided when motors are not subject to instantaneous shock pressures (such as with dynamic braking).

MRS MOTOR MODEL/ORDER NOMENCLATURE —

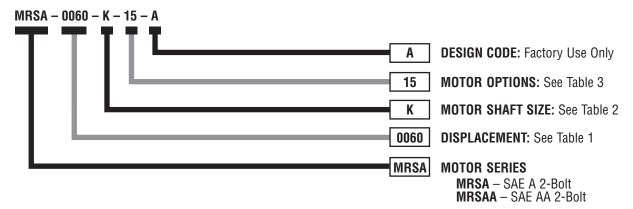


Table 1 **MOTOR DISPLACEMENTS**

0022 - 0.22 cu. in.

0038 – 0.38 cu. in.

0045 – 0.45 cu. in.

0060 – 0.60 cu. in.

0070 – 0.70 cu. in.

0085 – 0.85 cu. in.

0100 – 1.00 cu. in.

Note: Maximum Displacement 1.138 cu. in.

Table 2 **MOTOR SHAFT SIZES**

K – 0.62" Keyed, (0.187" key) 1.25" Ext.

S – 0.62" 9T Spline, 20/40, 1.25" Ext.

C – 0.75" Keved. (0.187" kev) 2.00" Ext.

P – 0.75" 11T Spline, 16/32, 1.25" Ext.

T – 0.812" Keyed (0.187" key) 1.875" Ext.

U – 0.812" Keyed (0.187" key) 2.50" Ext.

W - 0.625" 1:8 Taper, SAE J744

MRSAA

K – 0.50" Keyed, (0.187" key) 1.25" Ext.

S – 0.50" 9T Spline, 16/32, 1.25" Ext.

C - Same as MRSA above

P - Same as MRSA above

T - Same as MRSA above

U - Same as MRSA above

W - 0.50" 1:8 Taper, SAE J744

KEYS INCLUDED

Table 3 **MOTOR OPTIONS**

15 - Foot Mount

17 - High Pressure Mechanical Seal

24 - Internal Drain

28 - Tach. Adapter

34 - SAE #12 Ports

36 – Secondary Seal (Required with Option 17.) Threaded Drain Hole Between Seals – 0.125" NPT. Adds 0.25" to Snout.

49 - Rear Shaft Extension (Not Available with Option 17)

® Rol-Seal is a Registered Trademark of Von Ruden Manufacturing, Inc. • © 2004, Von Ruden Manufacturing, Inc.