

MOTORS

Technical Information

OMS Orbital Motor



White is a leading global provider of motor and steering solutions that power the evolution of mobile and industrial applications around the world.





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Chapter 1 Orbital motors

Topics:

- Orbital Motors Features
- Orbital Motors Application Areas
- Technical Features
- Speed, torque, and output

Orbital Motors Features

- Smooth running over the entire speed range
- Constant operating torque over a wide speed range
- High starting torque
- High return pressure without the use of drain line (high pressure shaft seal)
- High efficiency
- High radial and axial bearing capacity
- Long life under extreme operating conditions
- Robust and compact design
- For applications in both open and closed loop hydraulic systems
- Suitable for a wide variety of hydraulics fluids

Orbital Motors Application Areas

The orbital motors are used in the following application areas:

- Construction equipment
- Agricultural equipment
- Material handling & Lifting equipment
- Forestry equipment
- Lawn and turf equipment
- Machine tools and stationary equipment
- Marine equipment
- Special purpose

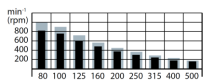
Technical Features

The program is characterized by technical features appealing to a large number of applications and by motors that can be adapted to a given application.

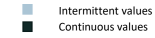
Adaptions comprise the following variants:

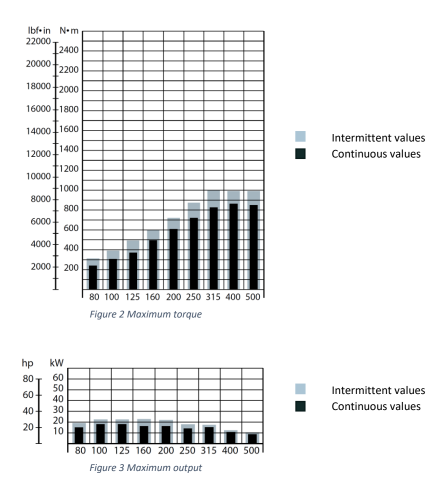
- Motors with:
 - corrosion resistant parts
 - needle bearing (OMP, OMR)
 - needle bearing (OMPW X N, OMR X N)
 - low leakage version or super low leakage version (OMR, OMR X)
 - integrated negative holding brake
 - speed sensor
 - black finish paint
- Short motors without bearings or ultra short motors
- Wheel motors with recessed mounting flange

Speed, torque, and output









The bar diagrams above are useful for a quick selection of relevant motor size for the application. The final motor size can be determined by using the function diagram for each motor size: see Chapter 4 OMS function diagrams.

The function diagrams are based on actual tests on a representative number of motors from our production. The diagrams apply to a return pressure between 5 and 10 bar [75 and 150 psi] when using mineral based hydraulic oil with a viscosity of 35 mm²/s [165 SUS] and a temperature of 50°C [120°F].

Chapter 2 OMS versions and code numbers

Topics:

- OMS with standard 4 hole flange
- OMS with special 4 hole flange
- OMS with A2 flange
- OMS with Magneto flange
- OMS with SAE B flange
- OMS with Wheel (EU)
- OMS with Wheel (US)
- OMS with Wheel (US)
- OMS with Short flange

OMS with standard 4 hole flange

Spigot diameter	Ø82.5mm [3.2	5 in]											
Bolt circle diameter	Ø106.4 mm [4.	5106.4 mm [4.20 in]											
Shaft	Main Port size	Conf. co											
Cyl. Ø32 mm	G 1/2	G 1/4	Yes	Yes	-	OMS	A1						
Cyl. 1.25 in	7/8-14 UNF	7/16-20 UNF	Yes	-	Yes	OMS	A2						
Splined 1.25 in	G 1/2	G 1/4	Yes	Yes	-	OMS	А3						
Splined 1.25 in	7/8-14 UNF	7/16-20 UNF	Yes	-	Yes	OMS	A4						
Tapered 35 mm	G 1/2	G 1/4	Yes	Yes	-	OMS	A5						
Tapered 1.25 in	7/8-14 UNF	7/16-20 UNF	Yes	-	Yes	OMS	A6						
P.t.o.	G 1/2	G 1/4	Yes	Yes	-	OMS	A7						

Table 1 Mounting flange: Standard 4 hole flange

OMS Standard motors code numbers

Conf.	Displacer	ment							
code	80	100	125	160	200	250	315	400	500
A1	151F0500	151F0501	151F0502	151F0503	151F0504	151F0505	151F0506	151F0605	151F0655
A2	151F2200	151F2201	151F2202	151F2203	151F2204	151F2205	151F2206	151F2261	151F2268
А3	151F0507	151F0508	151F0509	151F0510	151F0511	151F0512	151F0513	151F0567	-
A4	151F2207	151F2208	151F2209	151F2210	151F2211	151F2212	151F2213	151F2262	151F2269
A5	151F0514	151F0515	151F0516	151F0517	151F0518	151F0519	151F0520	-	-
A6	151F2214	151F2215	151F2216	151F2217	151F2218	151F2219	151F2220	151F2264	151F2270
A7	151F0560	151F0561	151F0562	151F0563	151F0564	151F0565	151F0566	-	-

Table 2 Code numbers: OMS Standard 4 hole flange

OMS with special 4 hole flange

Spigot diam	got diameter Ø82.5mm [3.25 in]								
Bolt circle o	liameter	Ø106.4 mm [4.20 in]							
Shaft	Main Port size	Drain Port Check European U size valve version vers				Main type designation	Conf. code		
Splined 1.25 in	G 1/2	G 1/4	Yes	Yes	-	OMS	B1		

Table 3 Mounting flange: Special 4 hole flange

OMS with special 4 hole flange code numbers

Conf. code		Displacement									
Conf. code	80 100 125 160 200 250 315 400							500			
B1	151F0542	151F0543	151F0544	151F0545	151F0546	151F0547	151F0548	-	-		

Table 4 Code numbers: OMS Special 4 hole flange

OMS with A2 flange

Spigot dia	meter	Ø82.5mm [3	Ø82.5mm [3.25 in]							
Bolt circle diameter		Ø106.4 mm	Ø106.4 mm [4.20 in]							
Shaft	Shaft Main Port		Check valve	European version	US Main type version designation		Conf. code			
Cyl. 1 in							C1			
Cyl. 1.25 in							C2			
Splined 1 in	7/8-14 UNF	7/16-20 UNF	Yes	-	Yes	OMS	СЗ			
Splined 1.25 in							C4			
Tapered 1.25 in							C5			

Table 5 Mounting flange: A2 flange

OMS with A2 flange code numbers

Conf.	Displacement										
code	80	100	125	160	200	250	315	400	500		
C1	151F2300	151F2301	151F2302	151F2303	151F2304	151F2305	151F2306	151F2307	151F2345		
C2	151F2316	151F2317	151F2318	151F2319	151F2320	151F2321	151F2322	151F2323	151F2347		
СЗ	151F2308	151F2309	151F2310	151F2311	151F2312	151F2313	151F2314	151F2315	151F2346		
C4	151F2324	151F2325	151F2326	151F2327	151F2328	151F2329	151F2330	151F2331	151F2348		
<i>C5</i>	151F2332	151F2333	151F2334	151F2335	151F2336	151F2337	151F2338	151F2339	151F2349		

Table 6 Code numbers: OMS A2 flange

OMS with Magneto flange

Spigot dia	meter	Ø82.5mm [3.25 in]							
Bolt circle	diameter	Ø106.4 mm	[4.20 in]						
Shaft Main Port size		Drain Port size	Check valve	European US version		Main type designation	Conf. code		
Cyl. 1 in							D1		
Cyl. 1.25 in		7/16-20 UNF	Yes			OMS	D2		
Splined 1 in	7/8-14 UNF			-	Yes		D3		
Splined 1.25 in							D4		

Table 7 Mounting flange: Magneto flange



OMS with Magneto flange code numbers

Conf.	Displacement											
code	80	100	125	160	200	250	315	400	500			
D1	151F2377	151F2378	151F2379	151F2380	151F2381	151F2382	151F2383	151F2384	151F2385			
D2	151F2368	151F2369	151F2370	151F2371	151F2372	151F2373	151F2374	151F2375	151F2376			
D3	151F2359	151F2360	151F2361	151F2362	151F2363	151F2364	151F2365	151F2366	151F2367			
D4	151F2350	151F2351	151F2352	151F2353	151F2354	151F2355	151F2356	151F2357	151F2358			

Table 8 Code numbers: OMS Magneto flange

OMS with SAE B flange

Spigot dia	meter	Ø101.6 mm	[4.00 in]					
Bolt circle	diameter	Ø146 mm [5.75 in]						
Shaft	Main Port size	Drain Port size Check valve European US Main type version designation					Conf. code	
Splined 0.875 in	7/0 4411015	7/46 20 1115	,		v	0.45	E1	
Splined 1.25 in	//8-14 UNF	7/16-20 UNF	Yes	-	Yes	OMS	E2	

Table 9 Mounting flange: SAE B flange

OMS with **SAE** B flange code numbers

Conf.	Displacement										
code	80	100	125	160	200	250	315	400	500		
E1	151F2413	151F2414	151F2415	151F2416	151F2417	11126590	-1	-	-		
E2	151F2395	151F2396	151F2397	151F2398	151F2399	151F2400	151F2401	151F2402	151F2403		

Table 10 Code numbers: OMS SAE B flange

OMS with Wheel (EU)

Spigot dia	meter	Ø125 mm [4	Ø125 mm [4.92 in]						
Bolt circle	diameter	Ø160 mm [6.35 in]							
Shaft	Main Port size	Drain Port size	Check valve						
Cyl. Ø32 mm							F1		
Tapered 35 mm	G 1/2	G 1/4	Yes	Yes	-	OMSW	F2		

Table 11 Mounting flange: Wheel EU

OMS with Wheel (EU) code numbers

Conf.	Displace	Displacement									
code	80	100	125	160	200	250	315	400	500		
F1	151F0521	151F0522	151F0523	151F0524	151F0525	151F0526	151F0527	151F0610	-		
F2	151F0528	151F0529	151F0530	151F0531	151F0532	151F0533	151F0534	151F0609	-		

Table 12 Code numbers: Wheel (EU)

OMS with Wheel (US)

Spigot dia	meter	Ø127 mm	Ø127 mm [5.00 in]				
Bolt circle	diameter	eter Ø161.9 mm [6.375 in]					
Shaft	Main Port size	Drain Port size	Check valve	European version	US version	Main type designation	Conf. code
Cyl. 1.25 in							G1
Tapered 1.25 in	7/8-14 UNF	7/16-20 UNF	Yes	-	Yes	OMSW	G2

Table 13 Mounting flange: Wheel US

OMS with Wheel (US) code numbers

Conf.	Displace	Displacement									
code	80	100	125	160	200	250	315	400	500		
G1	151F2235	151F2236	151F2237	151F2238	151F2239	151F2240	151F2241	151F2265	151F2266		
G2	151F2242	151F2243	151F2244	151F2245	151F2246	151F2247	151F2248	151F2263	151F2267		

Table 14 Code numbers: Wheel (US)

OMS with Short flange

Spigot dia	meter	eter Ø100 mm [3.94 in]						
Bolt circle diameter Ø125 mm [4.92 in]								
Shaft	Main Port size	Drain Port size	Check valve	European version	US version	Main type designation	Conf. code	
No output	G 1/2	G 1/4	Yes	Yes	-	OMSS	Н1	
shaft		7/16-20 UNF	Yes	-	Yes	OMSS	H2	

Table 15 Mounting flange: Short

OMS with Short flange code numbers

Conf.	Displace	Displacement									
code	80	100	125	160	200	250	315	400	500		
Н1	151F0535	151F0536	151F0537	151F0538	151F0539	151F0540	151F0541	151F0608	-		
Н2	151F2249	151F2250	151F2251	151F2252	151F2253	151F2254	151F2255	151F2256	151F2257		

Table 16 Code numbers: Short

Features

Features available (options):

- Speed sensor
- Motor with tacho connection
- High pressure shaft seal
- Viton shaft seal
- Painted
- Ultra short

Chapter 3 OMS technical data

Topics:

- OMS, OMSW, OMSS technical data
- Maximum permissible shaft seal pressure
- Pressure drop in motor
- Oil flow in drain line
- Direction of shaft rotation
- Permissible shaft loads



OMS, OMSW, OMSS technical data

Тур	e						OMS OMSW OMSS				
Motor	Motor size		80	100	125	160	200	250	315	400	500
Geometric displacement	cm ³		80.5	100.0	125.7	159.7	200.0	250.0	314.9	393.0	488.0
	[in ³]		[4.91]	[6.10]	[7.67]	[9.75]	[12.20]	[15.26]	[19.22]	[23.98]	[29.78]
Maximum speed	min ⁻¹	cont.	810	750	600	470	375	300	240	190	155
	[rpm]	int.1)	1000	900	720	560	450	360	285	230	185
Maximum torque	N∙m	cont.	240	305	375	490	610	720	825	865	850
	[lbf•in]		[2120]	[2700]	[3320]	[4340]	[5400]	[6370]	[7300]	[7660]	[7520]
	[int. 1)	310	390	490	600	720	870	1000	990	990
			[2740]	[3450]	[4340]	[5310]	[6370]	[7700]	[8850]	[8760]	[8760]
Maximum output	kW	cont.	15.5	18.0	18.0	16.5	16.5	14.5	15.0	11.0	9.0
	[hp]		[20.8]	[24.1]	[24.1]	[22.1]	[22.1]	[19.4]	[20.1]	[14.8]	[12.1]
	[6]	int.1)	19.5	22.5	22.5	23.0	22.0	18.0	17.0	12.5	10.5
			[26.2]	[30.2]	[30.2]	[30.8]	[29.5]	[24.1]	[22.8]	[16.8]	[14.1]
Maximum pressure	bar	cont.	210	210	210	210	210	200	200	160	120
drop.	[psi]		[3050]	[3050]	[3050]	[3050]	[3050]	[2900]	[2900]	[2320]	[1740]
	[60.]	int.1)	275	275	275	260	250	250	240	190	140
			[3990]	[3990]	[3990]	[3770]	[3630]	[3630]	[3480]	[2760]	[2030]
		peak ²⁾	295	295	295	280	270	270	260	210	160
			[4280]	[4280]	[4280]	[4060]	[3920]	[3920]	[3770]	[3050]	[2320]
Maximum oil flow	l/min	cont.	65	75	75	75	75	75	75	75	75
	US		[17.2]	[19.8]	[19.8]	[19.8]	[19.8]	[19.8]	[19.8]	[19.8]	[19.8]
	gal/ min]	int. ¹⁾	80	90	90	90	90	90	90	90	90
			[21.1]	[23.8]	[23.8]	[23.8]	[23.8]	[23.8]	[23.8]	[23.8]	[23.8]
Maximum starting	bar		12	10	10	8	8	8	8	8	8
pressure with unloaded shaft	[psi]		[175]	[145]	[145]	[115]	[115]	[115]	[115]	[115]	[115]
Minimum starting	at max.	press.	180	230	290	370	470	560	710	710	660
torque	drop cor N•m [lbt		[1590]	[2040]	[2570]	[3270]	[4160]	[4960]	[6280]	[6280]	[5840]
	at max.	press.	235	300	380	460	560	700	850	840	770
	drop int. N•m [lbf		[2080]	[2660]	[3360]	[4070]	[4960]	[6200]	[7520]	[7430]	[6820]

Table 17 OMS, OMSW, OMSS technical data

Note:

For max. permissible combination of flow and pressure, see function diagram for actual motor.

¹⁾ Intermittent operation: the permissible values may occur for max. 10% of every minute.

 $^{^{2)}\,}$ Peak load: the permissible values may occur for max. 1% of every minute.

Maximum pressures

Туре			Maximum inlet pressure	Maximum return pressure with drain line
OMS OMSW OMSS	bar [psi]	cont.	230 [3340]	140 [2030]
		int.	295 [4280]	175 [2540]
		peak	300 [4350]	210 [3050]

Table 18 Maximum pressures

Maximum torque for OMS shaft type

			Splined 1 in	Cyl. 1 in	Splined 0.875 in
Max torque for	Nm	cont.	360 [3190]	300 [2660]	200 [1770]
shaft type	[lbf•in]	int.	450 [3980]	410 [3630]	200 [1770]

Table 19 Maximum torque for OMS shaft type

Maximum permissible shaft seal pressure

Motor with check valves and without use of drain connection

The pressure on the shaft seal never exceeds the pressure in the return line.

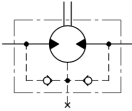
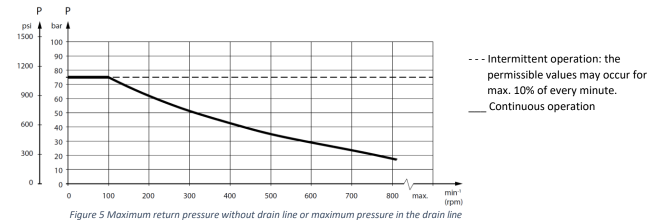


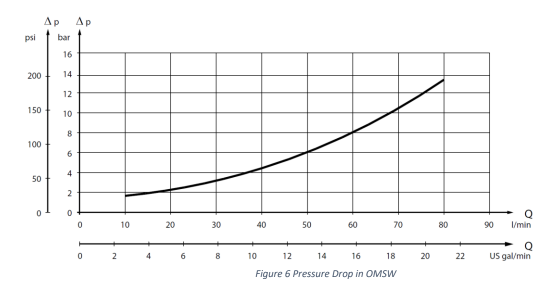
Figure 4 OMS with check valves without drain connection

Motor with check valves and with drain connection

The shaft seal pressure equals the pressure on the drain line.



Pressure drop in motor



The curve applies to an unloaded motor shaft and an oil viscosity of 35 mm²/s [165 SUS]

Oil flow in drain line

The table below shows the max. oil flow in the drain line at a return pressure less than 5-10 bar [75-150 psi]. Pressure Viscosity Oil flow in drop drain line bar mm²/s l/min [psi] [SUS] [US gal/min]

Pressure drop bar [psi]	Viscosity mm²/s [SUS]	Oil flow in drain line I/min [US gal/min]	
140	20 [100]	1.5 [0.40]	
[2030]	35 [165]	1.0	
	[165] 20	[0.26]	
210	[100]	[0.79]	
[3050]	35	2.0	
	[165]	[0.53]	

Table 20 Oil flow in drain line

Direction of shaft rotation

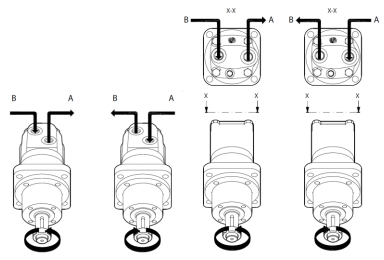


Figure 7 direction of shaft rotation

Permissible shaft loads

Shaft load and bearing life time

The output shaft runs in tapered roller bearings that permit high axial and radial forces.

The permissible radial load on the shaft is shown for an axial load of 0 N as a function of the distance from the mounting flange to the point of load application.

The curve is based on B10 bearing life (2000 hours or 12,000,000 shaft revolutions at 100 min⁻¹) at rated output torque, when mineral-based hydraulic oil with a sufficient content of anti-wear additives, is used.

For 3,000,000 shaft revolutions or 500 hours – increase these shaft loads with 52%.

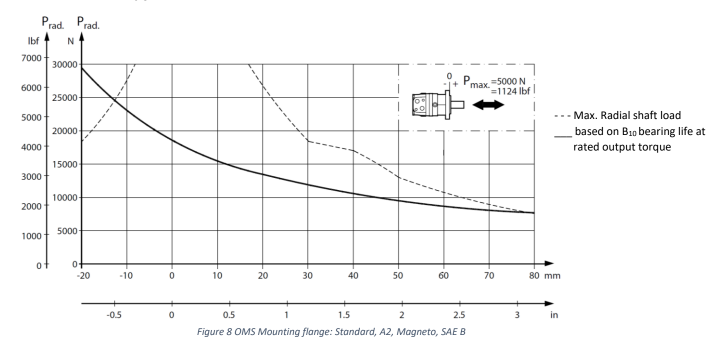
The dash curve shows maximum radial shaft load. Any shaft load exceeding the values shown in the curve will involve a risk of breakage.

Bearing life calculations can be made using the explanation and formula provided in the chapter *Bearing dimensioning* in the technical information *General Orbital Motors*.

OMS mounting flange: Standard – A2 – Magneto – SAE B

Shaft:

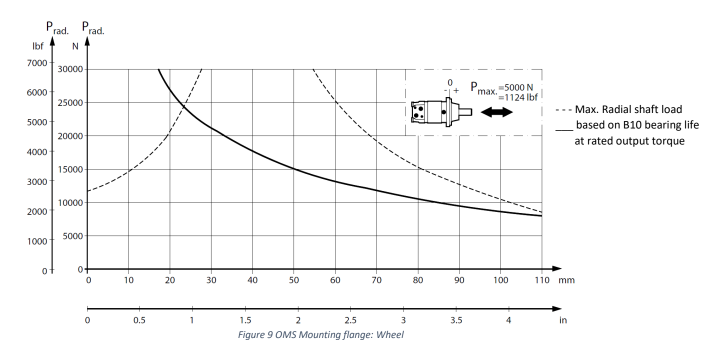
- Cyl. 32 mm
- Cyl. 1.25 in
- Splined 1.25 in.
- Tapered 35 mm
- Tapered 1.25 in
- P.t.o.



OMS mounting flange: Wheel

Shaft:

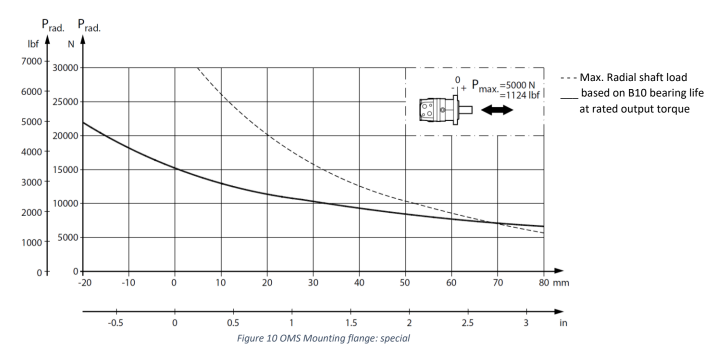
All shaft types



OMS mounting flange: Special

Shaft:

Splined 1.25 in

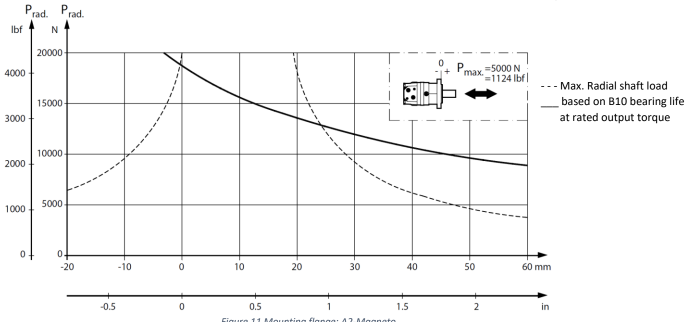


OMS mounting flange: A2 - Magneto

Shaft:

A2 - Magneto

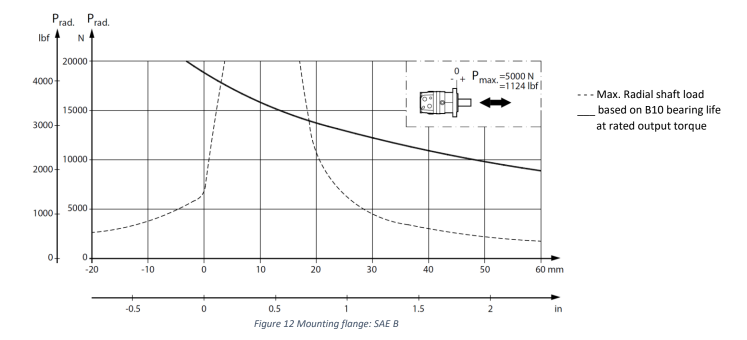
Cyl. 1 in - Splined 1 in



OMS mounting flange: **SAE** B

Shaft:

• Splined 0.875 in

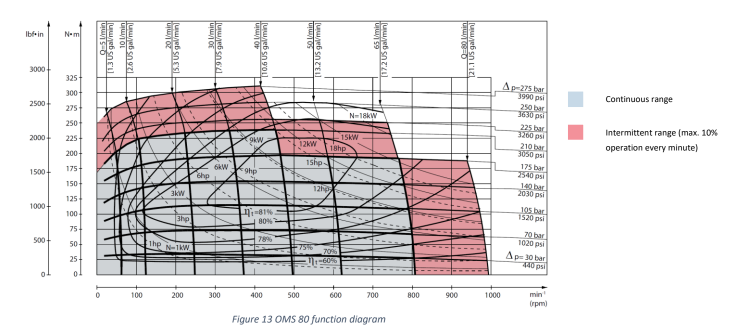


Chapter 4 OMS function diagrams

Topics:

- OMS 80 function diagram
- OMS 100 function diagram
- OMS 125 function diagram
- OMS 160 function diagram
- OMS 200 function diagram
- OMS 250 function diagram
- OMS 315 function diagram
- OMS 400 function diagram
- OMS 500 function diagram

OMS 80 function diagram



OMS 100 function diagram

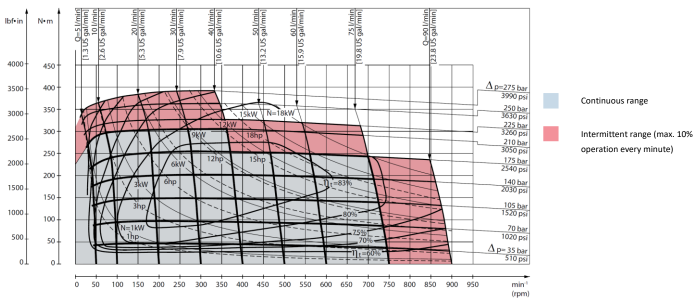


Figure 14 OMS 100 function diagram

OMS 125 function diagram

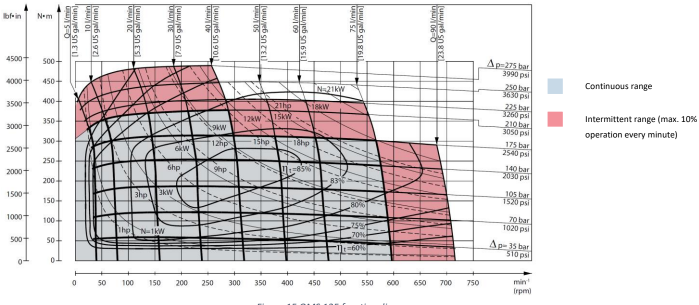


Figure 15 OMS 125 function diagram

OMS 160 function diagram

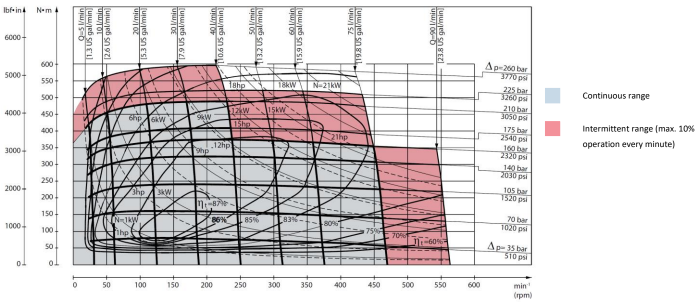


Figure 16 OMS 160 function diagram

OMS 200 function diagram

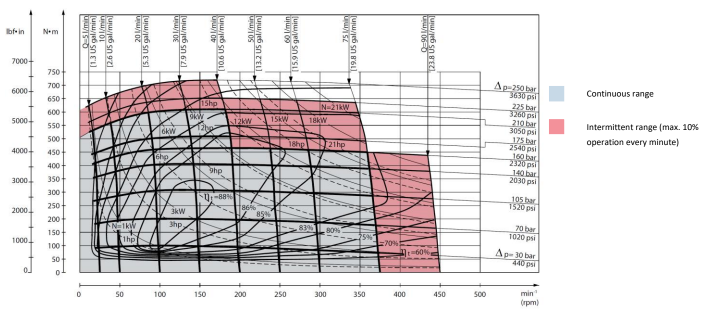


Figure 17 OMS 200 function diagram

OMS 250 function diagram

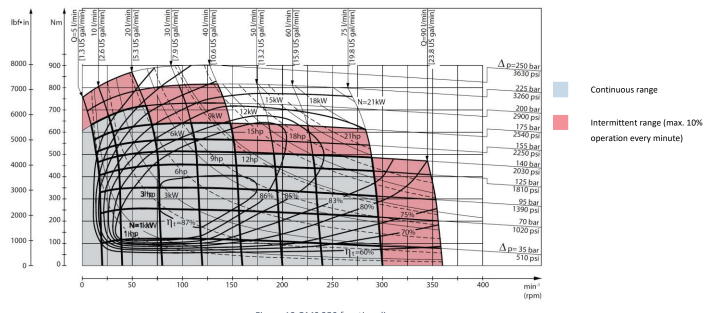
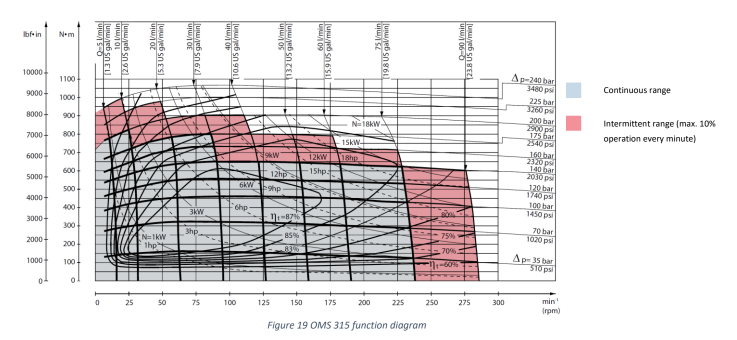


Figure 18 OMS 250 function diagram

OMS 315 function diagram



OMS 400 function diagram

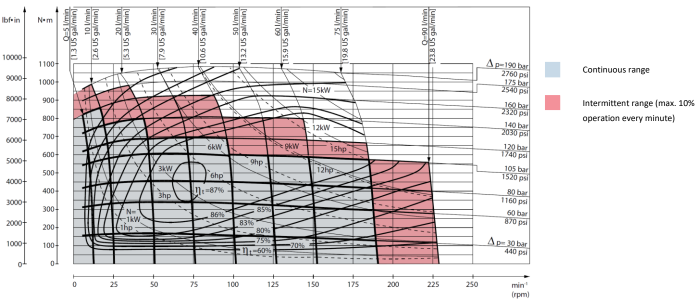
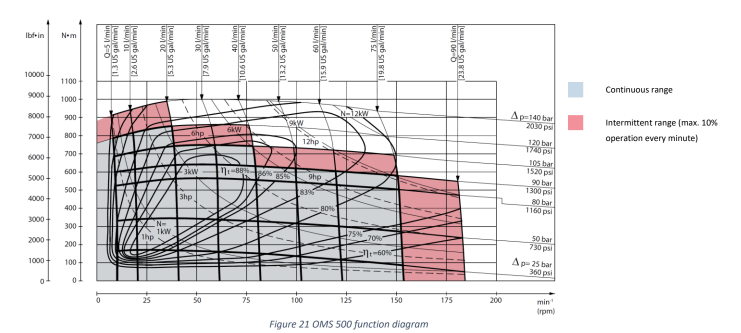


Figure 20 OMS 400 function diagram

OMS 500 function diagram

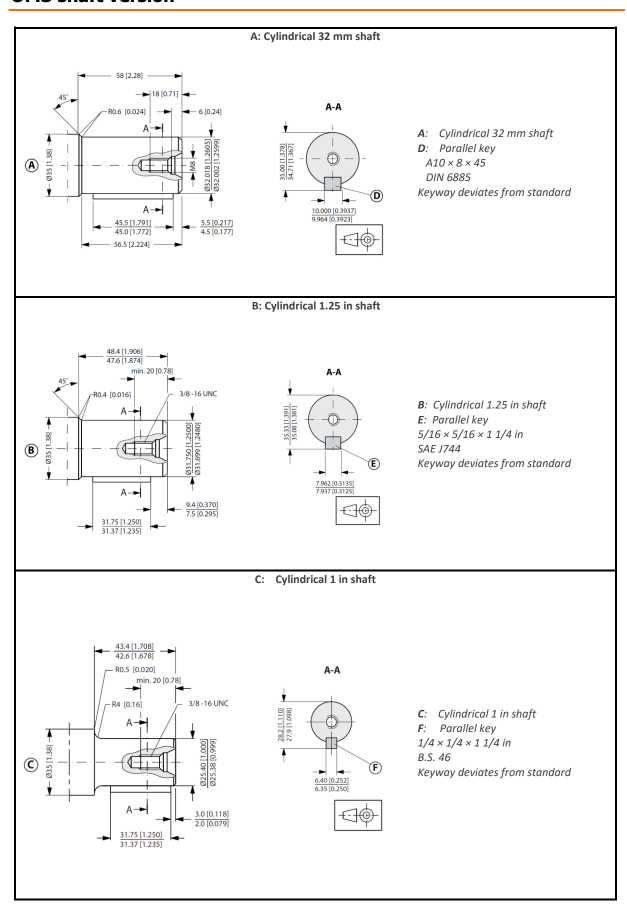


Chapter 5 Shaft version

Topics:

- OMS shaft version
- OMS port thread versions

OMS shaft version



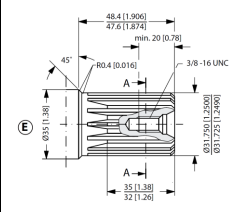
58 [2.28] 58 [2.28] R0.4 [0.016] A R0.4 [0.016] R0.4 [0.016]

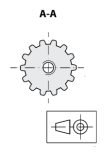
D: Involute splined shaft

A-A

D: Involute splined shaft ANSI B92.1 - 1996 standard Flat root side fit Pitch 12/24 Teeth 14 Major diameter 1.25 in Pressure angle 30°

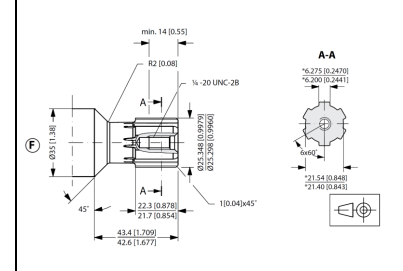
E: US version Involute splined shaft



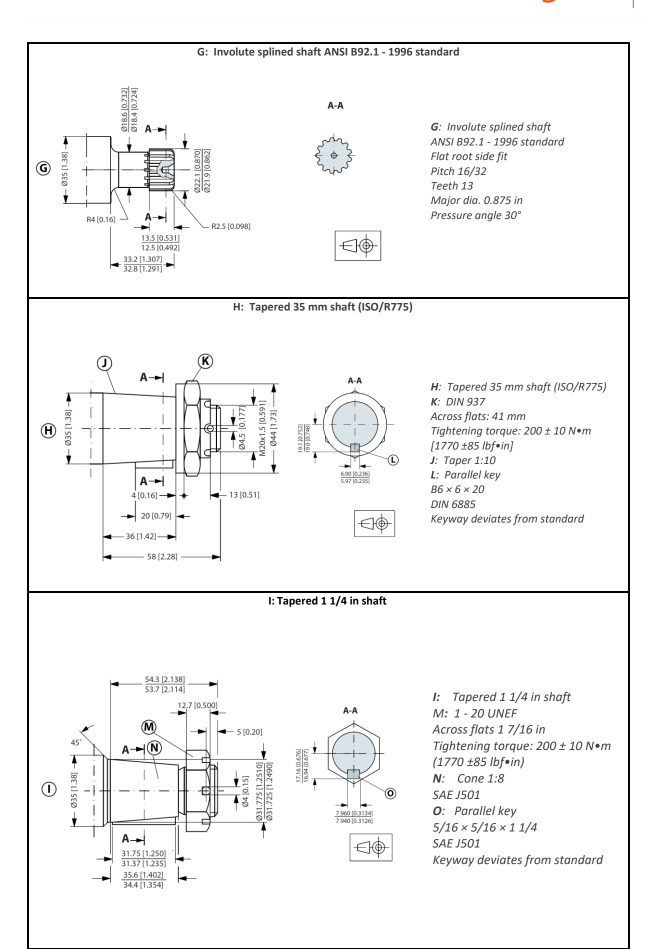


E: US version Involute splined shaft ANSI B92.1 - 1996 standard Flat root side fit Pitch 12/24 Teeth 14 Major diameter 1.25 in Pressure angle 30°

F: Splined shaft SAE 6 B (B.S. 2059)



F: Splined shaft
SAE 6 B (B.S. 2059)
Straight-sided, bottom fitting, deep
Fit 2
Nominal size 1 in
*Deviates from SAE 6 B (B.S. 2059)



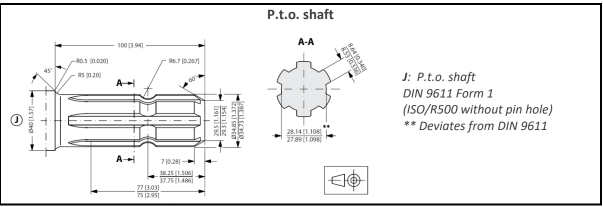


Table 21 Shaft versions

OMS port thread versions

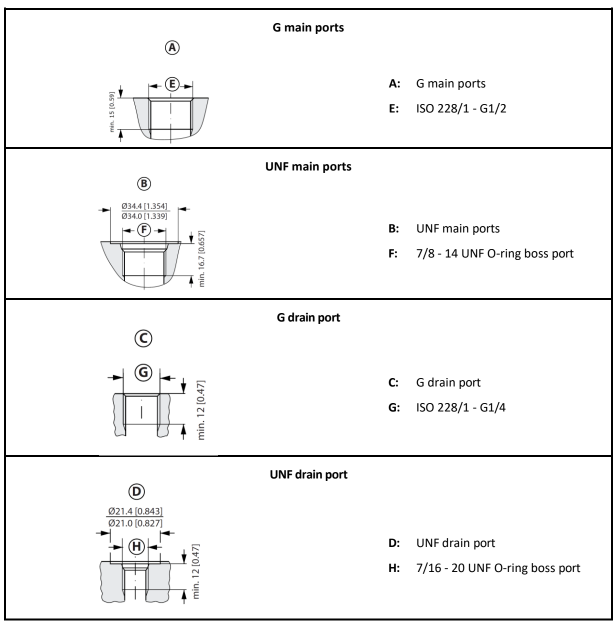


Table 22 Port thread versions

Chapter 6 OMS dimensions

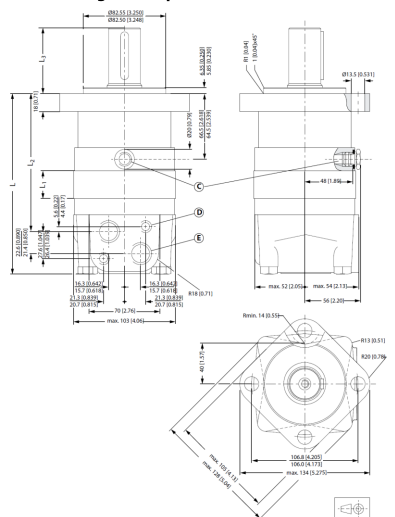
Topics:

- OMS dimensions European version
- OMS dimensions US version



OMS dimensions - European version

OMS standard flange - European version



- C: Drain connection, G 1/4; 12 mm [0.47 in] deep
- **D:** M10; 13 mm [0.51 in] deep
- E: G 1/2; 15 mm [0.59 in] deep

Figure 22 Standard flange EU version

Туре		L _{max} mm[in]	L ₁ mm[in]	L₂ mm[in]	Weight kg[lb]
	80	168 [6.61]	14.0 [0.551]	124 [4.88]	9.8 [21.6]
	100	172 [6.77]	17.4 [0.685]	127 [5.00]	10.0 [22.1]
	125	176 [6.93]	21.8 [0.858]	132 [5.20]	10.3 [22.7]
OMS	160	182 [7.17]	27.8 [1.094]	138 [5.43]	10.7 [23.6]
standard	200	189 [7.44]	34.8 [1.370]	145 [5.71]	11.1 [24.5]
flange	250	198 [7.80]	43.5 [1.713]	153 [6.02]	11.6 [25.6]
	315	209 [8.23]	54.8 [2.157]	165 [6.50]	12.3 [27.1]
	400	223 [8.80]	68.4 [2.693]	178 [7.01]	13.1 [28.9]
	500	223 [8.80]	68.4 [2.693]	178 [7.01]	13.1 [28.9]

Table 23 Standard flange EU version



Output shaft	Output shaft					
All shafts	Maximum	67 [2.64]				
(except P.to. shaft)	Minimum	65 [2.56]				
P.t.o. shaft	Maximum	109 [4.29]				
P.L.O. Shart	Minimum	107 [4.21]				

Table 24 Output shaft

C: Drain connection, G 1/4; 12 mm

[0.47 in] deep **D:** M10; 13 mm [0.51 in] deep **E:** G 1/2; 15 mm [0.59 in] deep

OMS special flange - European version

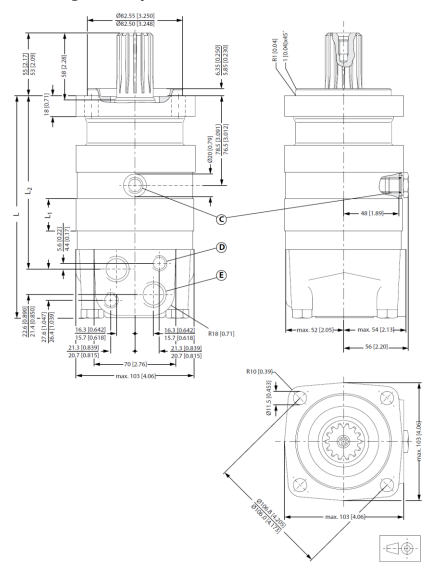
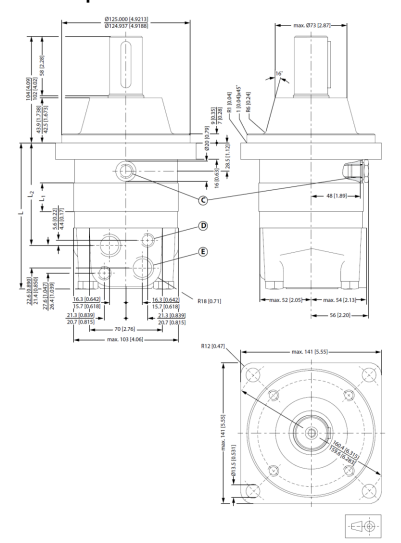


Figure 23 Special flange - EU version

Туре		L _{max} mm[in]	L ₁ mm[in]	L₂ mm[in]	Weight kg[lb]
	00	180	14	136	10.2
	80	[7.09]	[0.551]	[5.35]	[22.5]
OMS Special flange	100	183	17.4	140	10.4
		[7.20]	[0.685]	[5.51]	[22.9]
	125	188	21.8	144	10.7
		[7.40]	[0.858]	[5.67]	[23.6]
	160	194	27.8	150	11.1
		[7.64]	[1.094]	[5.91]	[24.5]
	200	201	34.8	157	11.5
		[7.91]	[1.370]	[6.18]	[25.4]
	250	210	43.5	166	12
		[8.27]	[1.713]	[6.54]	[26.5]
	315	221	54.8	177	12.7
		[8.70]	[2.157]	[6.97]	[28.0]
	400	232	68.4	190	13.5
		[9.13]	[2.693]	[7.48]	[29.8]

Table 25 Special flange EU version

OMS wheel - European version



C: Drain connection, G 1/4; 12 mm [0.47 in] deep

D: M10; 13 mm [0.51 in] deep

E: G 1/2; 15 mm [0.59 in] deep

Figure 24 Wheel - EU version

Туре		L _{max} mm[in]	L ₁ mm[in]	L₂ mm[in]	Weight kg[lb]
	80	131	14.0	87	10.3
		[5.16]	[0.551]	[3.43]	[22.7]
OMSW	100	135	17.4	90	10.5
		[5.31]	[0.685]	[3.54]	[23.1]
	125	139	21.8	95	10.8
		[5.47]	[0.858]	[3.74]	[23.8]
	160	145	27.8	101	11.2
		[5.70]	[1.094]	[3.98]	[24.7]
	200	152	34.8	108	11.6
		[5.98]	[1.370]	[4.25]	[25.6]
	250	161	43.5	116	12.1
		[6.34]	[1.713]	[4.57]	[26.7]
	315	172	54.8	128	12.8
		[6.77]	[2.157]	[5.04]	[28.2]
	400	186	68.4	142	13.6
		[7.32]	[2.693]	[5.59]	[30.0]
	500	186	68.4	142	13.6
		[7.32]	[2.693]	[5.59]	[30.0]

Table 26 Wheel EU version

OMS short - European version

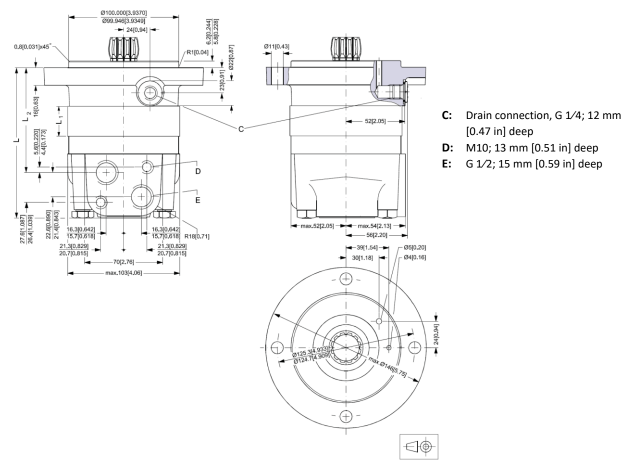


Figure 25 Short EU version

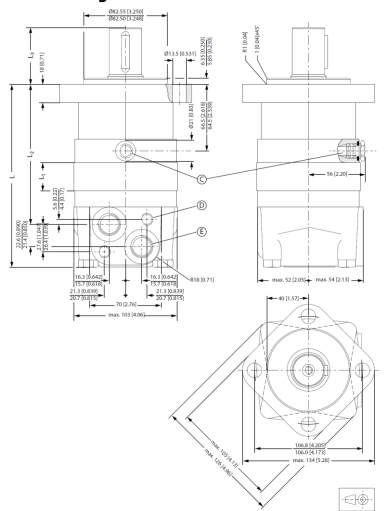
Туре		L _{max} mm[in]	L₁ mm[in]	L₂ mm[in]	Weight kg[lb]
	-00	126	14.0	83	7.8
	80	[4.96]	[0.551]	[3.27]	[17.2]
	100	129	17.4	86	8
	100	[5.09]	[0.685]	[3.39]	[17.6]
	125	134	21.8	90	8.3
	125	[5.28]	[0.858]	[3.54]	[18.3]
	160	140	27.8	96	8.7
		[5.51]	[1.094]	[3.78]	[19.2]
	200	147	34.8	103	9.1
OMSS		[5.79]	[1.370]	[4.06]	[20.1]
		156	43.5	112	9.6
		[6.14]	[1.713]	[4.41]	[21.2]
	315	167	54.8	123	10.3
		[6.57]	[2.157]	[4.84]	[22.7]
		180	68.4	137	11.1
	400	[7.09]	[2.693]	[5.39]	[24.3]
	500	180	68.4	137	11.1
	500	[7.09]	[2.693]	[5.39]	[24.3]

Table 27 Short EU version



OMS dimensions - US version

OMS standard flange - US version



- C: Drain connection, 7/16 20 UNF; 12 mm [0.47 in] deep, O-ring boss port
- **D:** M10; 13 mm [0.51 in] deep
- **E:** 7/8 14 UNF; 16.7 mm [0.657 in] deep, O-ring boss port

Figure 26 Standard flange US version

Туре		L _{max} mm[in]	L₁ mm[in]	L₂ mm[in]	Weight kg[lb]
	00	168	14.0	124	9.8
	80	[6.61]	[0.551]	[4.88]	[21.6]
	100	172	17.4	127	10.0
	100	[6.77]	[0.685]	[5.00]	[22.1]
	125	176	21.8	132	10.3
	125	[6.93]	[0.858]	[5.20]	[22.7]
	160	182	27.8	138	10.7
		[7.17]	[1.094]	[5.43]	[23.6]
	200	189	34.8	145	11.1
OMS		[7.44]	[1.370]	[5.71]	[24.5]
	250	198	43.5	153	11.6
	250	[7.80]	[1.713]	[6.02]	[25.6]
	215	209	54.8	165	12.3
	315	[8.23]	[2.157]	[5.60]	[27.1]
		223	68.4	178	13.1
	400	[8.80]	[2.693]	[7.01]	[28.9]
	F00	223	68.4	178	13.1
	500	[8.80]	[2.693]	[7.01]	[28.9]

Table 28 Standard US version



Output shaft	L ₃ mm[in]	
Cyl.1.25 in,	Maximum	57 [2.24]
Splined 1.25 in	Minimum	55 [2.17]
Tanarad 1 25 in	Maximum	67 [2.64]
Tapered 1.25 in	Minimum	65 [2.56]

Table 29 Output shaft US version

OMS A2 flange - US version

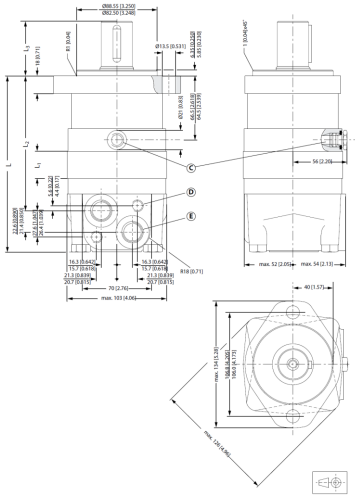


Figure 27 A2 flange US version

- C: Drain connection, 7/16 20 UNF; 12 mm [0.47 in] deep, O-ring boss port
- **D:** M10; 13 mm [0.51 in] deep
- **E:** 7/8 14 UNF; 16.7 mm [0.657 in] deep, O-ring boss port



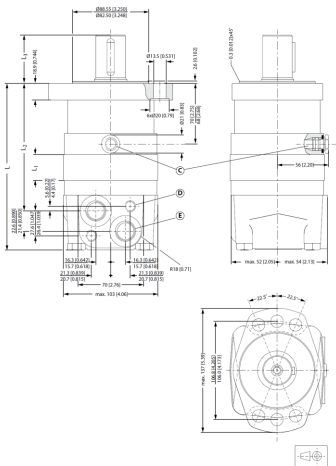
Туре		L _{max} mm[in]	L₁ mm[in]	L₂ mm[in]	Weight kg[lb]
		168	14.0	124	9.8
	80	[6.61]	[0.551]	[4.88]	[21.6]
	100	172	17.4	127	10.0
	100	[6.77]	[0.685]	[5.00]	[22.1]
	125	176	21.8	132	10.3
	123	[6.93]	[0.858]	[5.20]	[22.7]
	160	182	27.8	138	10.7
		[7.17]	[1.094]	[5.43]	[23.6]
	200	189	34.8	145	11.1
OMS		[7.44]	[1.370]	[5.71]	[24.5]
	250	198	43.5	153	11.6
	250	[7.80]	[1.713]	[6.02]	[25.6]
	215	209	54.8	165	12.3
	400	[8.23]	[2.157]	[5.60]	[27.1]
		223	68.4	178	13.1
		[8.80]	[2.693]	[7.01]	[28.9]
	F00	223	68.4	178	13.1
	500	[8.80]	[2.693]	[7.01]	[28.9]

Table 30 A2 flange US version

Output shaft		L ₃ mm[in]
Cyl.1 in,	Maximum	52 [2.05]
Splined 1 in	Minimum	50 [1.97]
Cyl.1.25 in,	Maximum	57 [2.24]
Splined 1.25 in	Minimum	55 [2.17]
Tanarad 1 25 in	Maximum	67 [2.64]
Tapered 1.25 in	Minimum	65 [2.56]

Table 31 Output shaft US version

OMS magneto flange - US version



- C: Drain connection, 7/16 20 UNF; 12 mm [0.47 in] deep, O-ring boss port
- **D:** M10; 13 mm [0.51 in] deep
- **E:** 7/8 14 UNF; 16.7 mm [0.657 in] deep, O-ring boss port

Figure 28 Magneto flange

Туре		L _{max} mm[in]	L₁ mm[in]	L₂ mm[in]	Weight kg[lb]
	90	172	14.0	124	9.8
	80	[6.77]	[0.551]	[4.88]	[21.6]
	100	175	17.4	127	10.0
	100	[6.89]	[0.685]	[5.00]	[22.1]
	125	180	21.8	132	10.3
	125	[7.08]	[0.858]	[5.20]	[22.7]
	160	186	27.8	138	10.7
		[7.32]	[1.094]	[5.43]	[23.6]
0146	200	193	34.8	145	11.1
OMS	200	[7.60]	[1.370]	[5.71]	[24.5]
	250	201	43.5	153	11.6
	250	[7.91]	[1.713]	[6.02]	[25.6]
	215	213	54.8	165	12.3
	400	[8.39]	[2.157]	[5.60]	[27.1]
		226	68.4	178	13.1
		[8.90]	[2.693]	[7.01]	[28.9]
	F00	226	68.4	178	13.1
	500	[8.90]	[2.693]	[7.01]	[28.9]

Table 32 Magneto flange US version

Output shaft	L ₃ mm[in]	
Cyl.1 in,	Maximum	49 [1.93]
Splined 1 in	Minimum	47 [1.85]
Cyl.1.25 in, Splined 1.25 in	Maximum	54 [2.13]
	Minimum	52 [2.05]

Table 33 Output shaft US version

OMS SAE-B flange - US version

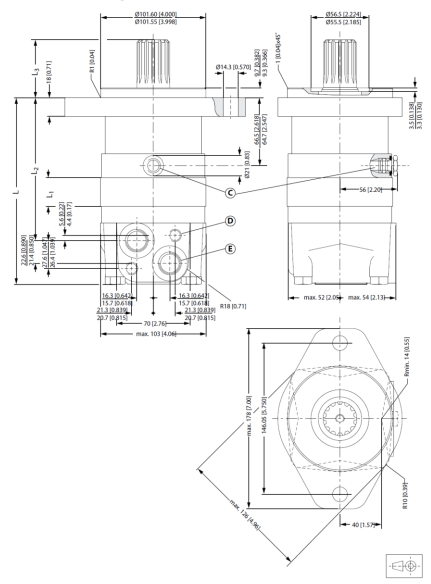


Figure 29 SAE B flange US version

- C: Drain connection, 7/16 20 UNF; 12 mm [0.47 in] deep, O-ring boss port
- **D:** M10; 13 mm [0.51 in] deep
- E: 7/8 14 UNF; 16.7 mm [0.657 in] deep, O-ring boss port



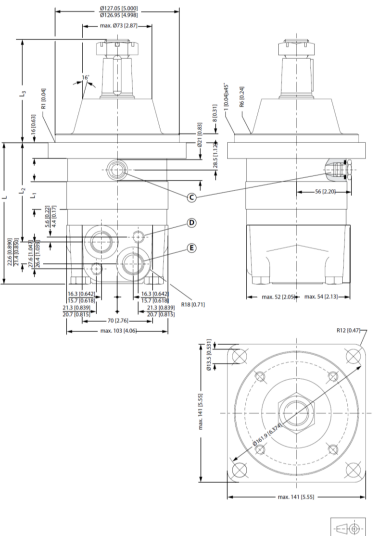
Туре		L _{max} mm[in]	L₁ mm[in]	L₂ mm[in]	Weight kg[lb]
		168	14.0	124	9.8
	80	[6.61]	[0.551]	[4.88]	[21.6]
	100	172	17.4	127	10.0
	100	[6.77]	[0.685]	[5.00]	[22.1]
	125	176	21.8	132	10.3
	123	[6.93]	[0.858]	[5.20]	[22.7]
	160	182	27.8	138	10.7
		[7.17]	[1.094]	[5.43]	[23.6]
	200	189	34.8	145	11.1
OMS		[7.44]	[1.370]	[5.71]	[24.5]
	250	198	43.5	153	11.6
	250	[7.80]	[1.713]	[6.02]	[25.6]
	215	209	54.8	165	12.3
	400	[8.23]	[2.157]	[5.60]	[27.1]
		223	68.4	178	13.1
		[8.80]	[2.693]	[7.01]	[28.9]
	F00	223	68.4	178	13.1
	500	[8.80]	[2.693]	[7.01]	[28.9]

Table 34 SAE B flange US version

Output shaft	L₃ mm[in]	
Splined 1.25 in	Maximum	57 [2.24]
Spillieu 1.25 iii	Minimum	55 [2.17]
Calinad 0 975 in	Maximum	42 [1.65]
Splined 0.875 in	Minimum	40 [1.57]

Table 35 Output shaft US version

OMS Wheel - US version



C: Drain connection, 7/16 - 20 UNF; 12 mm [0.47 in] deep, O-ring boss port

- **D:** M10; 13 mm [0.51 in] deep
- **E:** 7/8 14 UNF; 16.7 mm [0.657 in] deep, O-ring boss port

Figure 30 Wheel US version

Туре		L _{max} mm[in]	L₁ mm[in]	L₂ mm[in]	Weight kg[lb]
	80	130	14.0	88	10.3
		[5.12]	[0.551]	[3.46]	[22.7]
	100	133	17.4	91	10.5
	100	[5.24]	[0.685]	[3.58]	[23.1]
	125	139	21.8	96	10.8
	125	[5.47]	[0.858]	[3.78]	[23.8]
	160	145	27.8	102	11.2
		[5.71]	[1.094]	[4.02]	[24.7]
0146	200	152	34.8	109	11.6
OMS	200	[5.98]	[1.370]	[4.29]	[25.6]
	250	161	43.5	117	12.1
	250	[6.34]	[1.713]	[4.61]	[26.7]
	315	172	54.8	129	12.8
	400	[6.77]	[2.157]	[5.08]	[28.2]
		186	68.4	142	13.6
		[7.32]	[2.693]	[5.59]	[30.0]
	500	186	68.4	142	13.6
	300	[7.32]	[2.693]	[5.59]	[30.0]

Table 36 Wheel US version



Output shaft	L ₃ mm[in]	
Cyl.1.25 in	Maximum	94 [3.70]
Cy1.1.25 III	Minimum	92 [3.62]
Tanarad 1 35 in	Maximum	104 [4.09]
Tapered 1.25 in	Minimum	102 [4.02]

Table 37 Output shaft US version

OMS short - US version

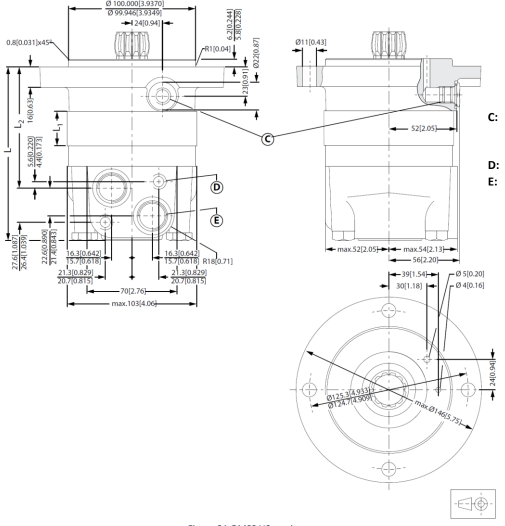


Figure 31 OMSS US version

Drain connection, 7/16 - 20 UNF;12 mm [0.47 in] deep, O-ring boss port

D: M10; 13 mm [0.51 in] deep

E: 7/8 - 14 UNF; 16.7 mm [0.657 in] deep, O-ring boss port



Туре		L _{max} mm[in]	L₁ mm[in]	L₂ mm[in]	Weight kg[lb]
	00	126	14.0	83	7.8
	80	[4.96]	[0.551]	[3.27]	[17.2]
	100	129	17.4	86	8
		[5.09]	[0.685]	[3.39]	[17.6]
	125	134	21.8	90	8.3
	123	[5.28]	[0.858]	[3.54]	[18.3]
	160	140	27.8	96	8.7
		[5.51]	[1.094]	[3.78]	[19.2]
	200	147	34.8	103	9.1
OMSS		[5.79]	[1.370]	[4.06]	[20.1]
	350	156	43.5	112	9.6
	250	[6.14]	[1.713]	[4.41]	[21.2]
	215	167	54.8	123	10.3
	315	[6.57]	[2.157]	[4.84]	[22.7]
		180	68.4	137	11.1
	400	[7.09]	[2.693]	[5.39]	[24.3]
	F00	180	68.4	137	11.1
	500	[7.09]	[2.693]	[5.39]	[24.3]

Table 38 Wheel US version

Output shaft		L₃ mm[in]
Cyl.1.25 in	Maximum	94 [3.70]
	Minimum	92 [3.70]
Tapered 1.25 in	Maximum	104 [4.09]
	Minimum	102 [4.02]

Table 39 Output shaft US version



Chapter 7 OMSS

Topics:

- Installing the OMSS
- Attached component dimensions
- Internal spline data for the component to be attached
- Motor or attached component drain connection

Installing the OMSS

The cardan shaft of the OMSS motor acts as an "output shaft". Because of the movement of the shaft, no seal can be fitted at the shaft output.

Internal oil leakage from the motor will therefore flow into the attached component.

During start and operation it is important that the spline connection and the bearings in the attached component receive oil and are adequately lubricated. To ensure that the spline connection receives sufficient oil, a conical sealing ring between the shaft of the attached component and the motor intermediate plate is recommended. This method is used in the OMS.

The conical sealing ring (code. no. 633B9023) is supplied with the motor.

To ensure that oil runs to the bearings and other parts of the attached component, the stop plate must have a hole in it (see fig. below).

We recommend an O-ring between motor and attached component. The O-ring (code no. 151F1033) is supplied with the motor. If motor and attached component have been separated, remember to refill before starting up. Fill the oil through the drain connection.

Attached component dimensions

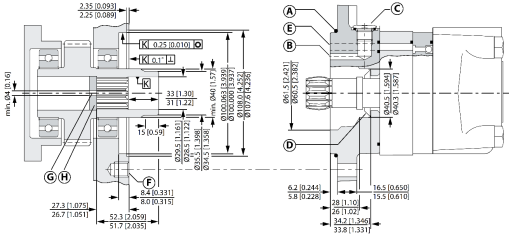


Figure 32 OMSS dimensions of the attached component

- **A:** O-ring: 100 × 3 mm
- B: External drain channel
- C: Drain connection G 1/4; 12 mm [0.47 in] deep
- D: Conical seal ring
- E: Internal drain channel
- **F:** M10; min. 15 mm [0.59 in] deep
- G: Oil circulation hole
- H: Hardened stop plate

Internal spline data for the component to be attached

The attached component must have internal splines corresponding to the external splines on the motor cardan shaft (see drawing below).

Material

Case hardening steel with a tensile strength corresponding at least to 20 MoCr4 (900 N/mm2) or SAE 8620.

Hardening specification

On the surface: HV = 750 ± 50

• 0.7 ± 0.2 mm under the surface: HV = 560

Flat root side fit		mm	[in]
Number of teeth	z	12	
Pitch	DP	12/24	
Pressure angle		30°	
Pitch diameter	D	25.4	[1.0]
Major diameter	Dri	28.0° _{-0.1}	[1.10 0-0.004]
Form diameter (min.)	D _{fi}	27.6	[1.09]
Minor diameter	Di	23.0 ₀ +0.033	[0.9055 ₀ +0.0013]
Space width (circular)	Lo	4.308 ±0.020	[0.1696 ±0.0008]
Tooth thickness (circular)	So	2.341	[0.09217]
Fillet radius	R _{min.}	0.2	[0.008]
Maximum measurement between pins	1	17.62 ₀ +0.15	[0.700° _{-0.006}]
Pin diameter	d	4.835 ±0.001	[0.1903 ±0.00004]

Table 40 Internal involute spline data

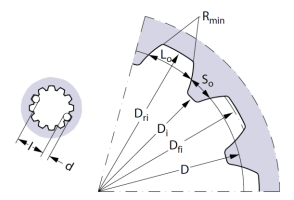


Figure 33 Finished dimensions (when hardened).

Internal involute spline data

Standard ANSI B92.1-1996, class 5 (corrected m \cdot X = 0.8; m = 2.1166)

Motor or attached component drain connection

Use the drain line when pressure in the return line exceeds the permissible pressure on the shaft seal of the attached component.

Connect the drain line either at the:

- Motor drain connection
- Drain connection of the attached component

If a drain line is fitted to the attached component, it must be possible for oil to flow freely between motor and attached component.

The drain line must be led to the tank in such a way that there is no risk of the motor and attached component being drained of oil when at rest.

The maximum pressure in the drain line is limited by the attached component and its shaft seal.

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