

VERSIONS

Mounting flange	Shaft	Port size	European version	US version	Drain connection	Check valve	Low pressure release	High pressure release	Main type designation
Standard flange	Cyl. 40 mm	G 3/4	<input checked="" type="radio"/>		Yes	Yes			OMT
	Cyl. 1.5 in	1 1/16-12 UN		<input checked="" type="radio"/>	Yes	Yes			OMT
	Splined 1.25 in	G 3/4	<input checked="" type="radio"/>		Yes	Yes			OMT
		1 1/16-12 UN		<input checked="" type="radio"/>	Yes	Yes			OMT
	Tapered 45 mm	G 3/4	<input checked="" type="radio"/>		Yes	Yes			OMT
	Tapered 1.75 in	1 1/16-12 UN		<input checked="" type="radio"/>	Yes	Yes			OMT
Wheel	P.t.o.	G 3/4	<input checked="" type="radio"/>		Yes	Yes			OMT
	Cyl. 40 mm	G 3/4	<input checked="" type="radio"/>		Yes	Yes			OMTW
	Tapered 45 mm	G 3/4	<input checked="" type="radio"/>		Yes	Yes			OMTW
Brake-wheel	Tapered 1.75 in	1 1/16-12 UN		<input checked="" type="radio"/>	Yes	Yes			OMTW
	Wheel bolt flange	G 3/4	<input checked="" type="radio"/>		Yes	No	<input checked="" type="radio"/>		OMTFX
	Thread hole flange	G 3/4	<input checked="" type="radio"/>		Yes	No	<input checked="" type="radio"/>		OMTFX
Brake-standard	Cyl. 40 mm	G 3/4	<input checked="" type="radio"/>		Yes	No	<input checked="" type="radio"/>		OMTFL
	Splined 1.5 in	G 3/4	<input checked="" type="radio"/>		Yes	No	<input checked="" type="radio"/>		OMTFL
	Cyl. 40 mm	G 3/4	<input checked="" type="radio"/>		Yes	No		<input checked="" type="radio"/>	OMTFH
	Splined 1.5 in	G 3/4	<input checked="" type="radio"/>		Yes	No		<input checked="" type="radio"/>	OMTFH
Short	No output shaft	G 3/4	<input checked="" type="radio"/>		Yes	Yes			OMTS

Function diagram - see page : →

Features available (options) :

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

CODE NUMBERS

CODE NUMBERS	Displacement [cm ³]						Technical data – Page	Shaft loads – Page	Dimensions – Page
	160	200	250	315	400	500			
151B	3000	3001	3002	3003	3004	3005	36	40	49
151B	2050	2051	2052	2053	2054	2055	36	40	50
151B	3006	3007	3008	3009	3010	3011	36	40	49
151B	2056	2057	2058	2059	2060	2061	36	40	50
151B	3012	3013	3014	3015	3016	3017	36	40	49
151B	2062	2063	2064	2065	2066	2067	36	40	50
151B	3018	3019	3020	3021	3022	3023	36	40	49
151B	3024	3025	3026	3027	3028	3029	36	40	51
151B	3030	3031	3032	3033	3034	3035	36	40	51
151B	2080	2081	2082	2083	2084	2085	36	40	52
151B	3207	3208	3209	3210	3211	3212	36	41	53
151B	3200	3201	3202	3203	3204	3205	36	41	53
151B	4000	4001	4002	4003	4004	4005	36	41	54
151B	4007	4008	4009	4010	4011	4012	36	41	54
151B	4021	4022	4023	4024	4025	4026	36	41	54
151B	4028	4029	4030	4031	4032	4033	36	41	54
151B	3036	3037	3038	3039	3040	3041	36	–	55
	42	42	43	43	44	44			

Ordering

Add the four digit prefix "151B" to the four digit numbers from the chart for complete code number.

Example:

151B3002 for an OMT 250 with standard flange, cyl. 40 mm shaft and port size G 3/4.

Note: Orders will not be accepted without the four digit prefix.

TECHNICAL DATA FOR OMT, OMTW, OMTS, OMT FX OMT FL AND OMT FH

Type	OMT	OMT	OMT	OMT	OMT	OMT
	OMTW	OMTW	OMTW	OMTW	OMTW	OMTW
	OMTS	OMTS	OMTS	OMTS	OMTS	OMTS
	OMT FX	OMT FX	OMT FX	OMT FX	OMT FX	OMT FX
	OMT FL	OMT FL	OMT FL	OMT FL	OMT FL	OMT FL
	OMT FH	OMT FH	OMT FH	OMT FH	OMT FH	OMT FH
Motor size	160	200	250	315	400	500
Geometric displacement cm ³ [in ³]	161.1 [9.83]	201.4 [12.29]	251.8 [15.37]	326.3 [19.91]	410.9 [25.07]	523.6 [31.95]
Max. speed min ⁻¹ [rpm]	cont. int. ¹⁾	625 780	625 750	500 600	380 460	305 365
Max. torque Nm [lbf-in]	cont. int. ¹⁾	470 560 [4160] [4960]	590 710 [5220] [6280]	730 880 [6460] [7790]	950 1140 [8410] [10090]	1080 1260 [9560] [11150]
Max. output kW [hp]	cont. int. ¹⁾	26.5 32.0 [35.5] [42.9]	33.5 40.0 [44.9] [53.6]	33.5 40.0 [44.9] [53.6]	33.5 40.0 [44.9] [53.6]	30.0 35.0 [40.2] [46.9]
Max. pressure drop bar [psi]	cont. int. ¹⁾ peak ²⁾	200 240 280 [2900] [3480] [4060]	200 240 280 [2900] [3480] [4060]	200 240 280 [2900] [3480] [4060]	180 210 240 [2610] [3050] [3480]	160 180 210 [2320] [2610] [3050]
Max. oil flow l/min [USgal/min]	cont. int. ¹⁾	100 125 [26.4] [33.0]	125 150 [33.0] [39.6]	125 150 [33.0] [39.6]	125 150 [33.0] [39.6]	125 150 [33.0] [39.6]
Max. starting pressure bar with unloaded shaft [psi]	10 [145]	10 [145]	10 [145]	10 [145]	10 [145]	10 [145]
Min. starting torque at max. press. drop cont. Nm [lbf-in]	340 [3010]	430 [3810]	530 [4690]	740 [6550]	840 [7430]	950 [8410]
	at max. press. drop int. ¹⁾ Nm [lbf-in]	410 [3630]	520 [4600]	630 [5580]	890 [7880]	970 [8590]
						1060 [9380]

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.

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



OMT
Technical Information
Technical data

TECHNICAL DATA FOR OMT, OMTW, OMTS, OMT FX OMT FL AND OMT FH

Type	Max. inlet pressure	Max. return pressure with drain line
OMT, OMTW, OMTS, OMT FX, OMT FL, OMT FH	bar [psi] cont.	210 [3050]
	bar [psi] int. ¹⁾	250 [3630]
	bar [psi] peak ²⁾	300 [4350]

Brake motors

Type	Max. pressure in drain line ³⁾	Holding torque ⁴⁾	Brake-release pressure ³⁾	Max pressure in brake line
OMT FX, OMT FL	5 bar [70 psi]	1200 Nm [10620 lbf-in]	12 bar [170 psi]	30 bar [440 psi]
OMT FH	5 bar [70 psi]	1200 Nm [10620 lbf-in]	30 bar [440 psi]	280 bar [4060 psi]

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.

³⁾ Brake motors must always have a drain line. The brake-release pressure is the difference between the pressure in the brake line and the pressure in the drain line.

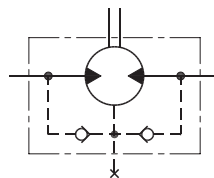
⁴⁾ For the supply of motors with holding torques higher than those stated, please contact the Sauer-Danfoss Sales Organization.

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

**MAX. PERMISSIBLE
SHAFT SEAL PRESSURE**

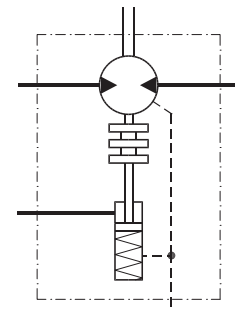
**OMT with check valves
and without use of
drain connection:**

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



151-320.10

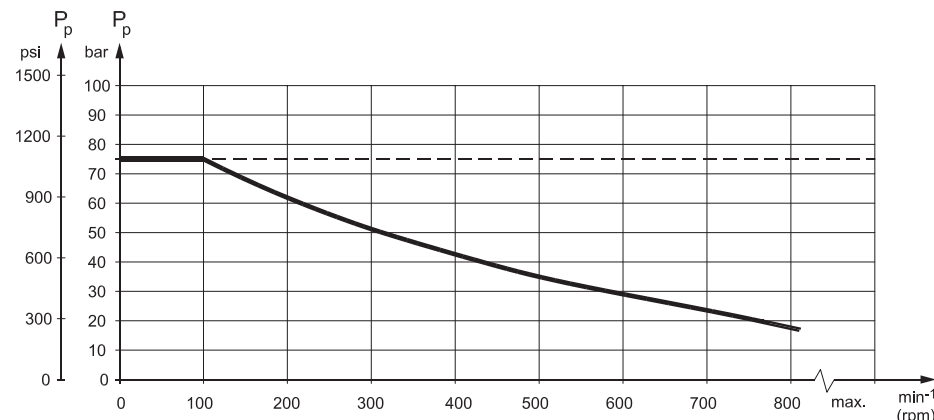
**OMT with check valves
and with drain connection:**
The shaft seal pressure equals the pressure on the drain line.



151-1405.10

OMT FX, OMT FL and OMT FH must always be fitted with drain line.
Max. pressure in drain line is 5 bar [75 psi]

Max. return pressure without drain line or max. pressure in the drain line

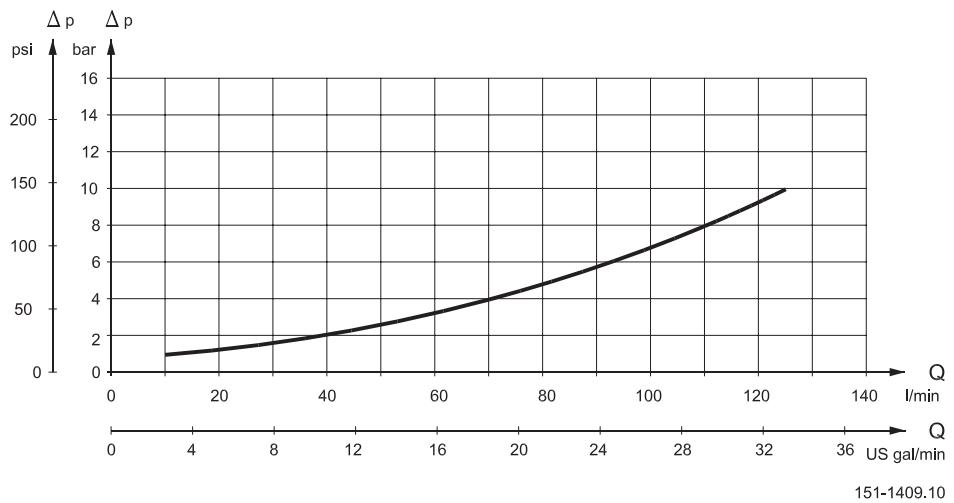


151-1674.10

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

— Continuous operation

PRESSURE DROP IN MOTOR



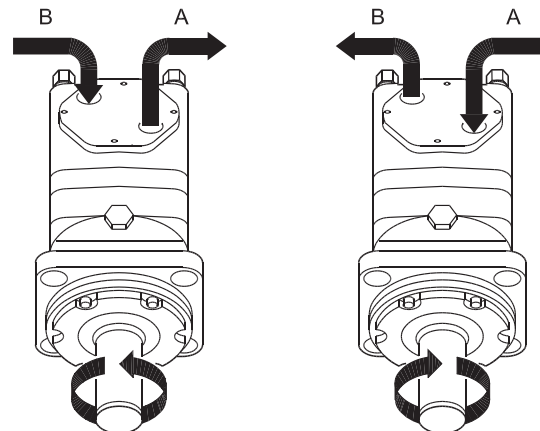
The curve applies to an unloaded motor shaft and an oil viscosity of 35 mm²/s [165 SUS]

OIL FLOW IN DRAIN LINE

The table shows the max. oil flow in the drain line at a return pressure less than 5-10 bar [75-150 psi].

Pressure drop bar [psi]	Viscosity mm ² /s [SUS]	Oil flow in drain line l/min [US gal/min]
140 [2030]	20 [100]	2.5 [0.66]
	35 [165]	1.5 [0.40]
210 [3050]	20 [100]	5.0 [1.32]
	35 [165]	3.0 [0.79]

DIRECTION OF SHAFT ROTATION



151-1050.10

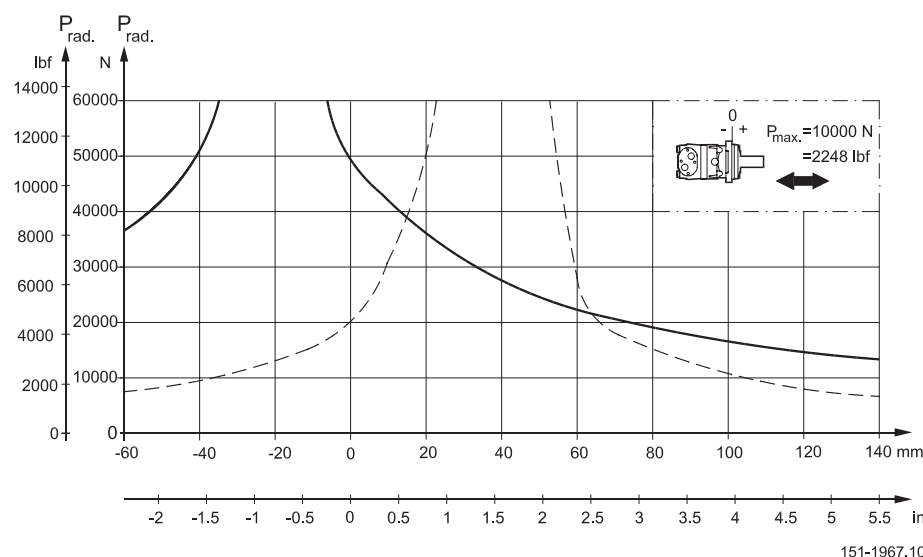
**PERMISSIBLE SHAFT
LOADS FOR OMT**

Mounting flange:

Standard

Shaft:

All shaft types



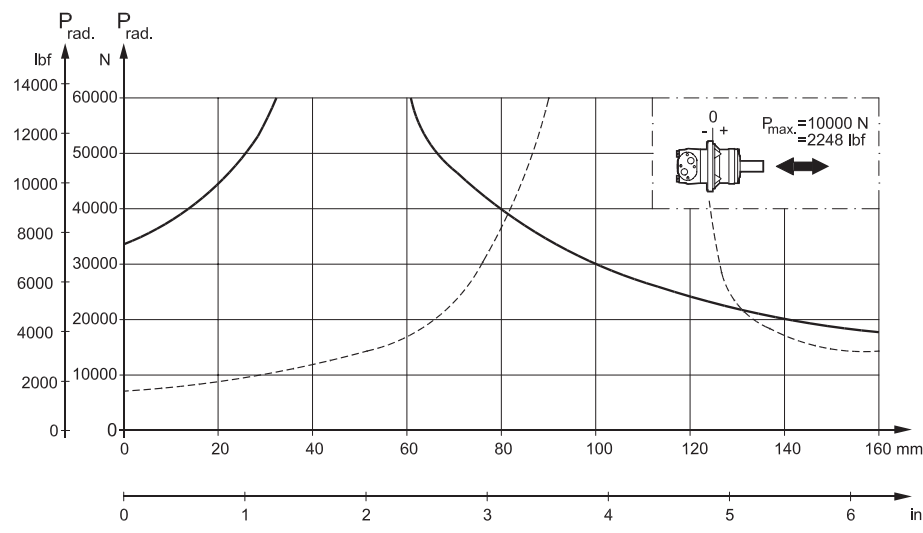
151-1967.10

Mounting flange:

Wheel

Shaft:

All shaft types



151-1970.10

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%.

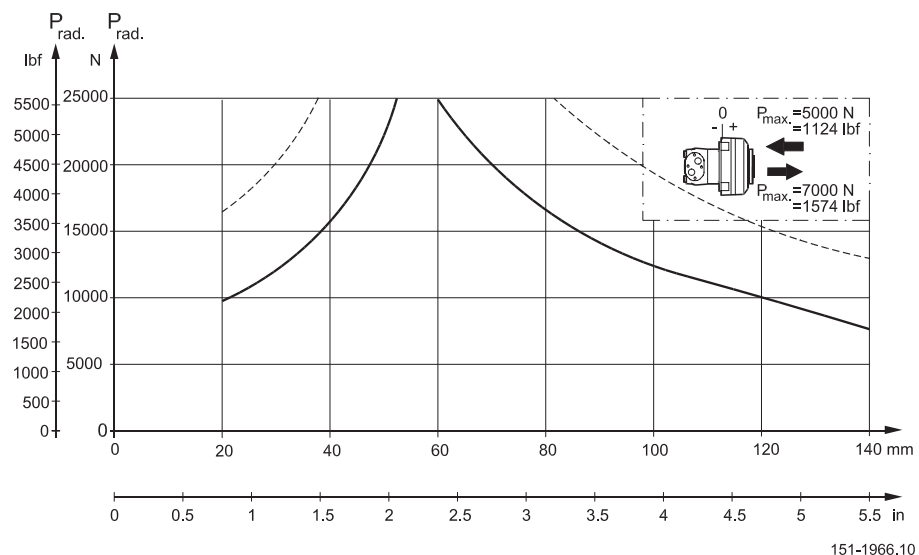
The dash curve shows max. radial shaft load. Any shaft load exceeding the values shown in the curve will involve a risk of breakage.

Bearing life calculations can be made using the explanation and formula provided in the chapter "Bearing dimensioning" in the technical information "General Orbital motors" DHMH.PK.100.G2.02 520L0232.

PERMISSIBLE SHAFT LOADS FOR OMT

Mounting flange:
Brake-wheel

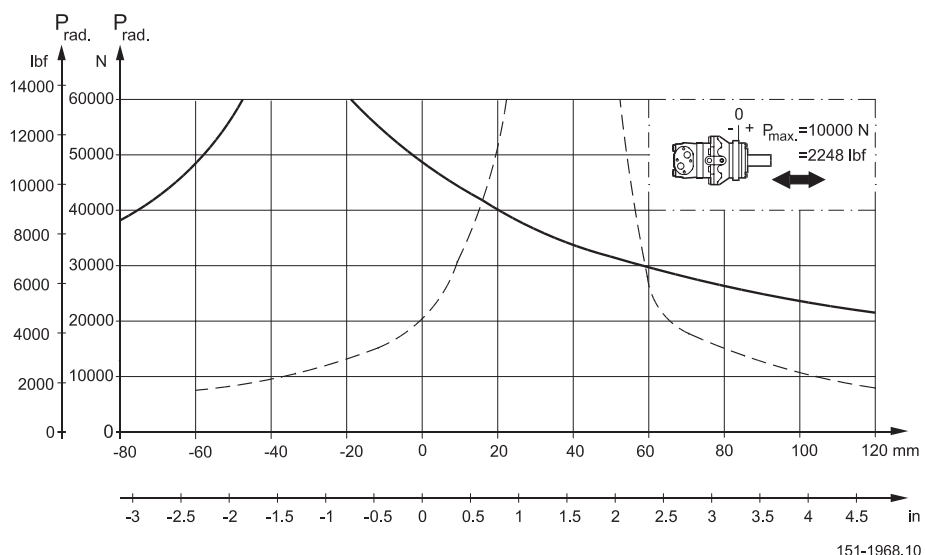
Shaft:
All shaft types



151-1966.10

Mounting flange:
Brake-standard

Shaft:
All shaft types



151-1968.10

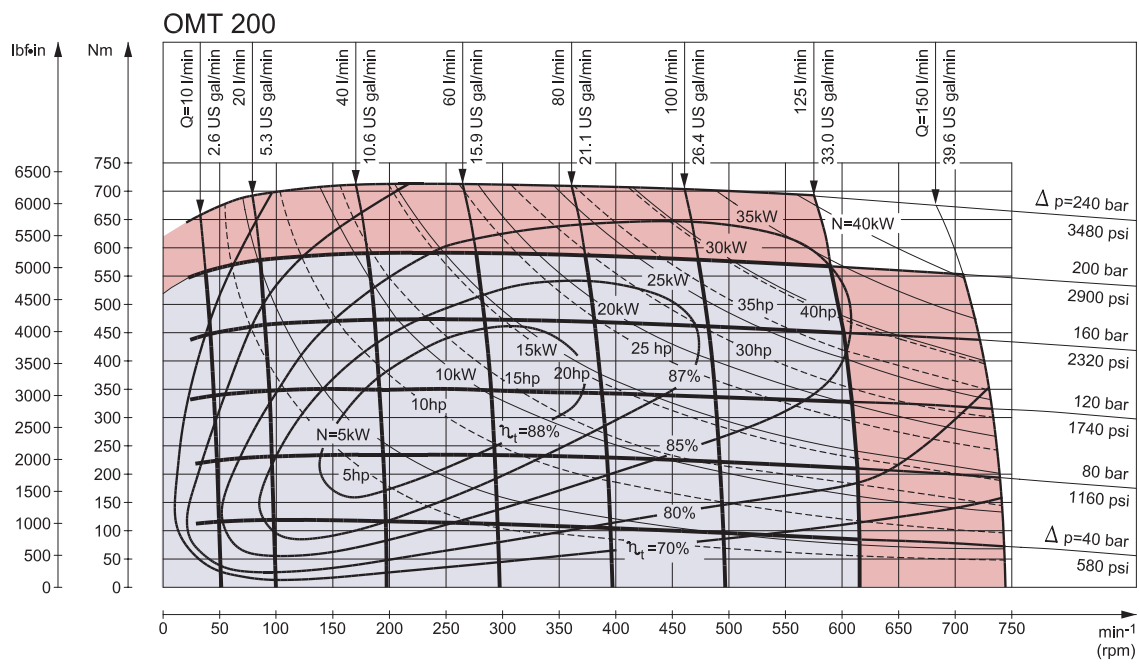
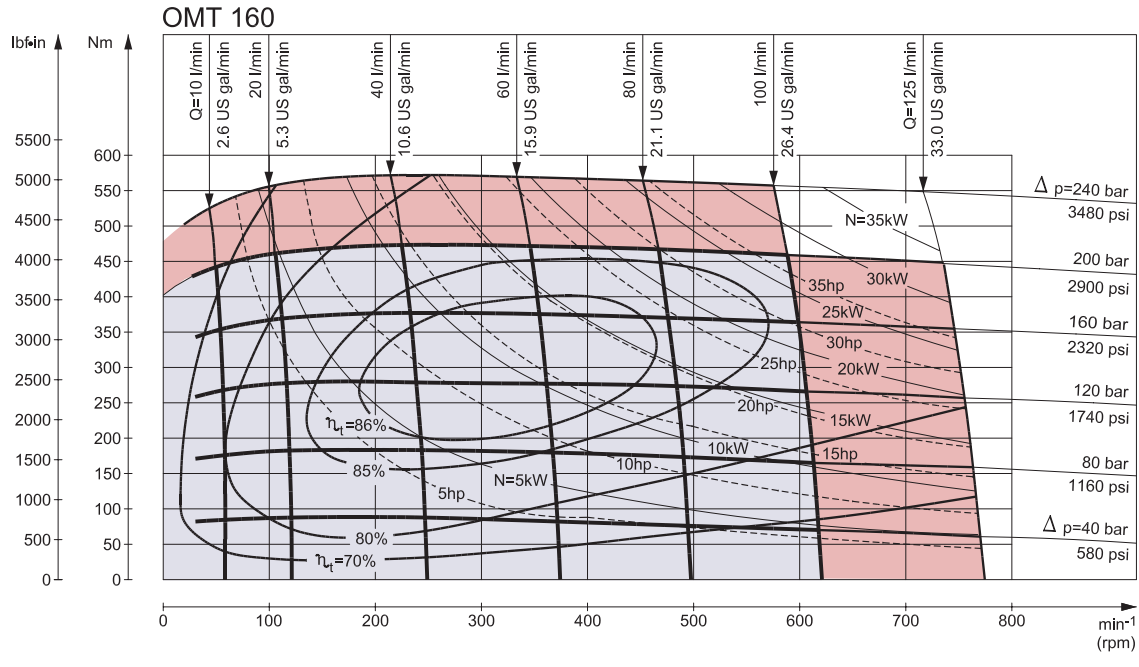
The output shaft runs in tapered roller bearings that permit high axial and radial forces. The permissible radial load on the shaft is shown for an axial load of 0 N as a function of the distance from the mounting flange to the point of load application.

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 max. 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" DHMH.PK.100.G2.02 520L0232.

FUNCTION DIAGRAMS

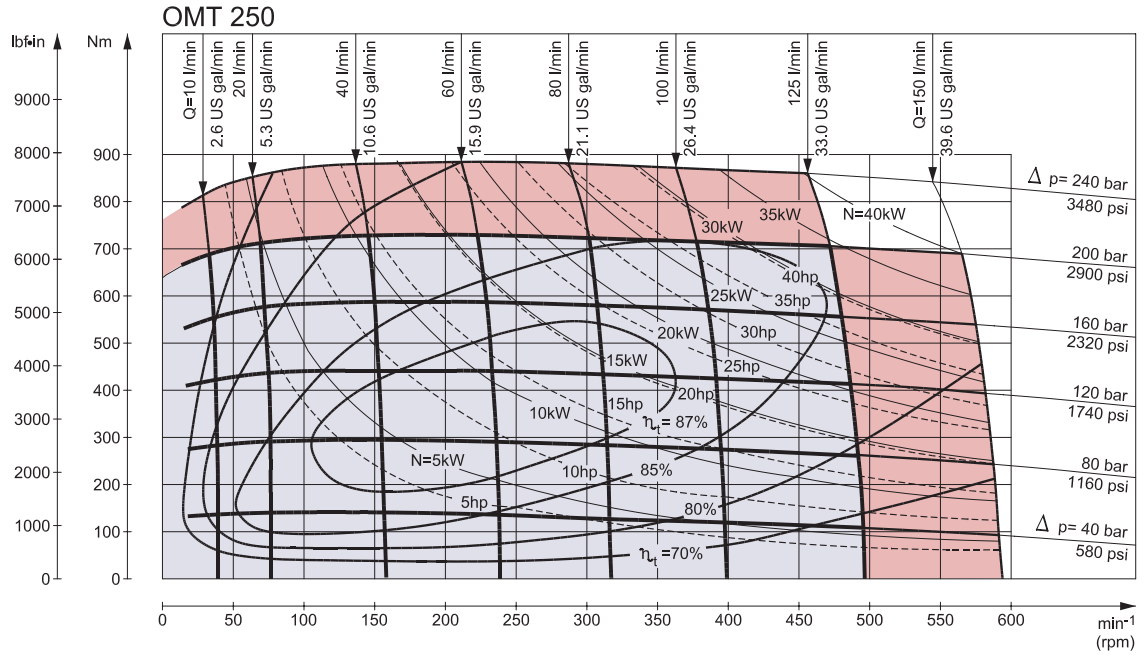


Explanation of function diagram use, basis and conditions can be found on page 5.

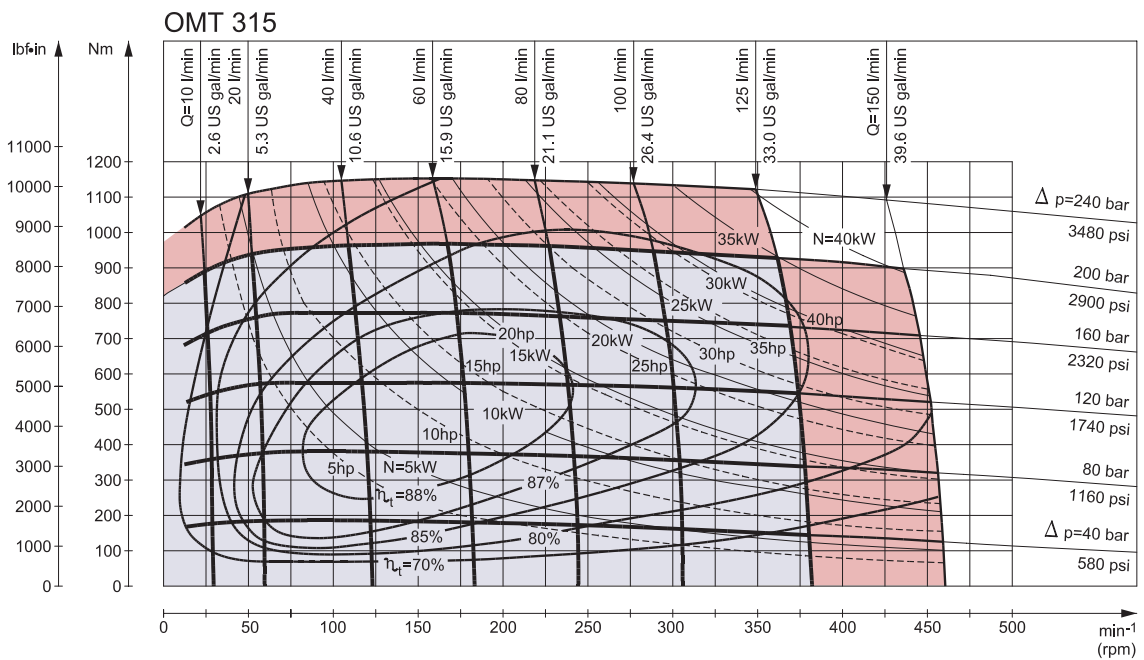
- Continuous range
- Intermittent range (max. 10% operation every minute)

Note: Intermittent pressure drop and oil flow must not occur simultaneously.

FUNCTION DIAGRAMS



151-495.10



151-869.10

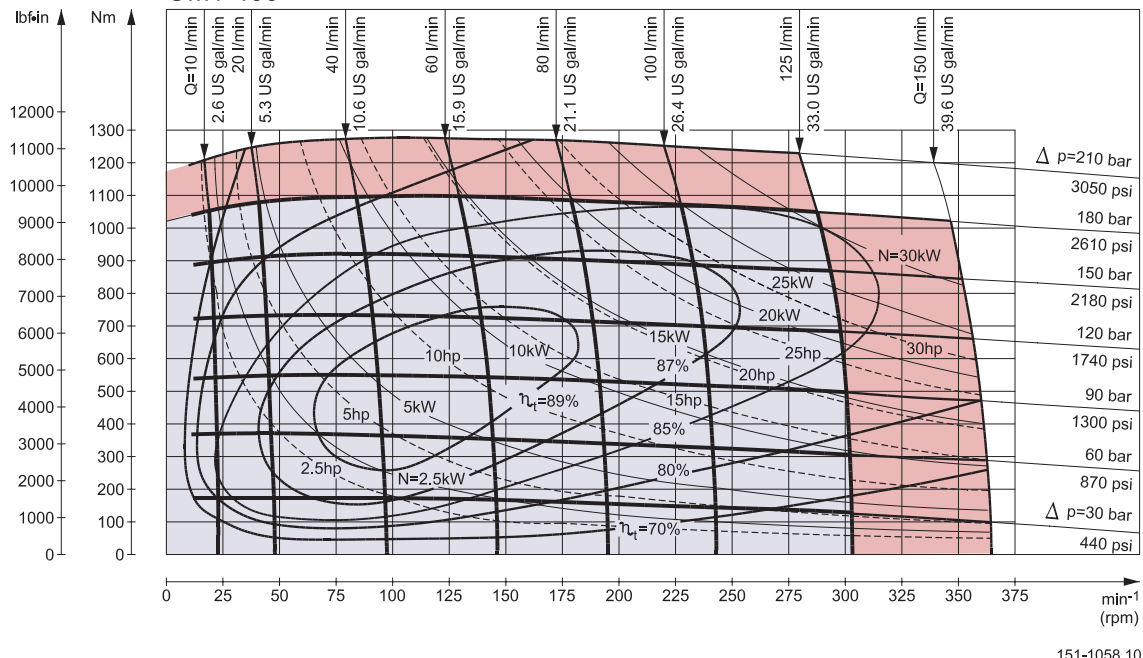
Explanation of function diagram use, basis and conditions can be found on page 5.

- Continuous range
- Intermittent range (max. 10% operation every minute)

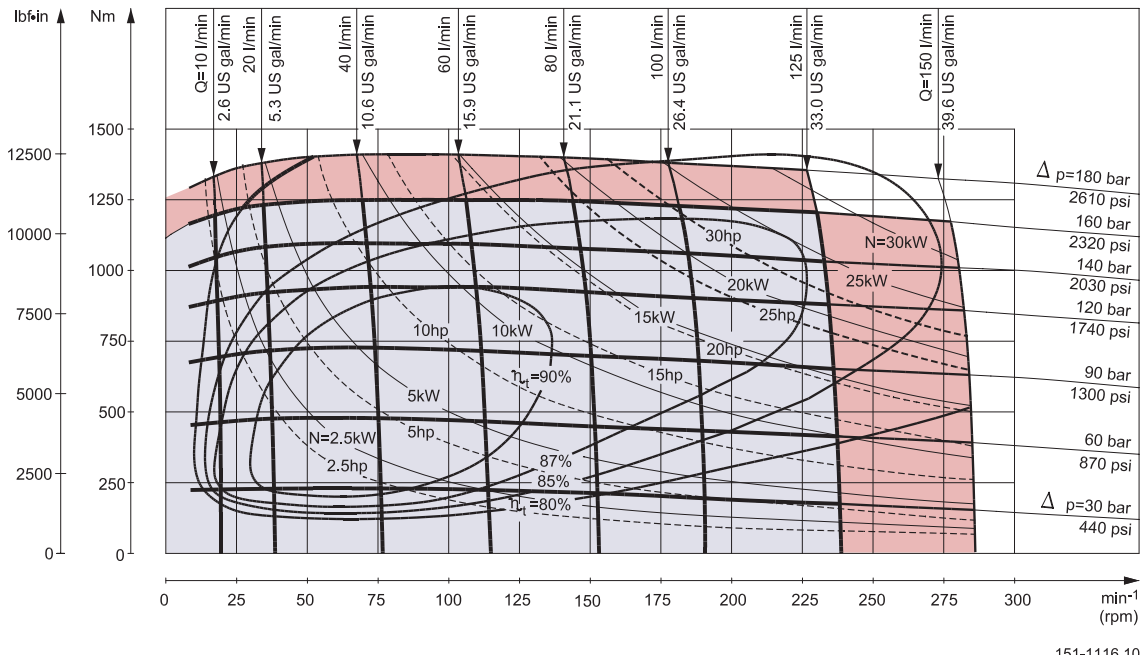
Note: Intermittent pressure drop and oil flow must not occur simultaneously.

FUNCTION DIAGRAMS

OMT 400



OMT 500



Explanation of function diagram use, basis and conditions can be found on page 5.

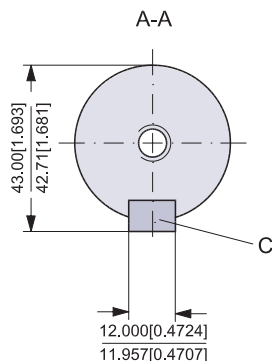
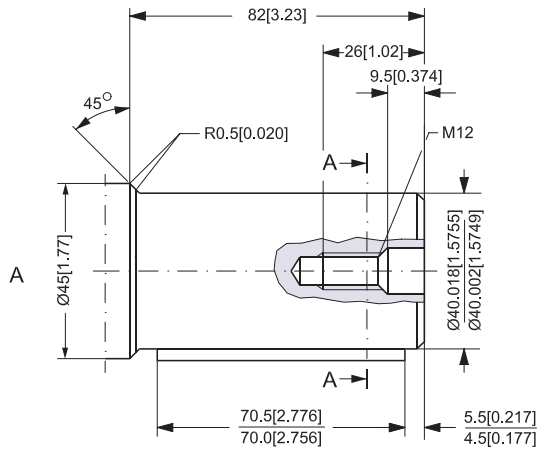
■ Continuous range

■ Intermittent range (max. 10% operation every minute)

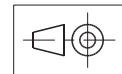
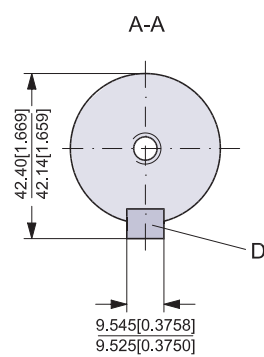
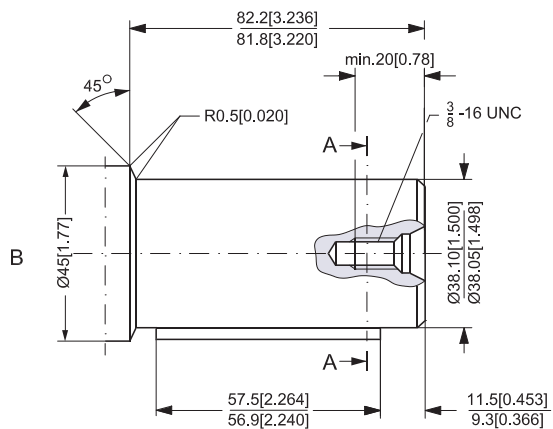
Note: Intermittent pressure drop and oil flow must not occur simultaneously.

SHAFT VERSION

A: Cylindrical 40 mm shaft
 C: Parallel key
 A12 × 8 × 70
 DIN 6885



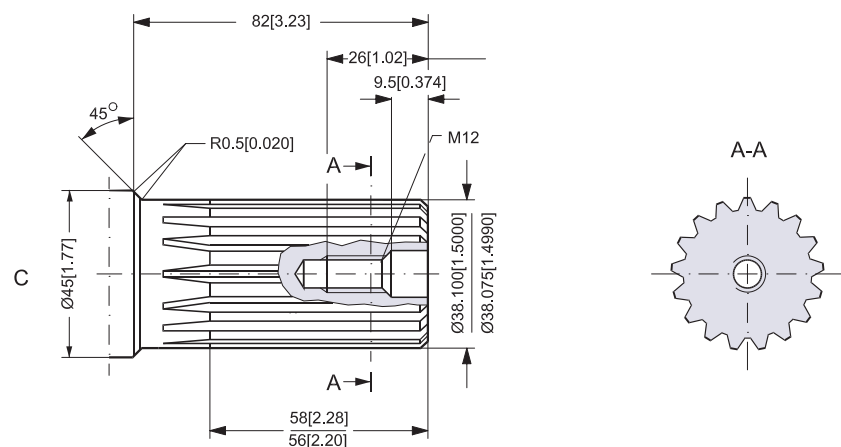
B: Cylindrical 1.5 in shaft
 D: Parallel key
 $\frac{3}{8} \times \frac{3}{8} \times 2\frac{1}{4}$ in
 B.S.46



151-1032.10

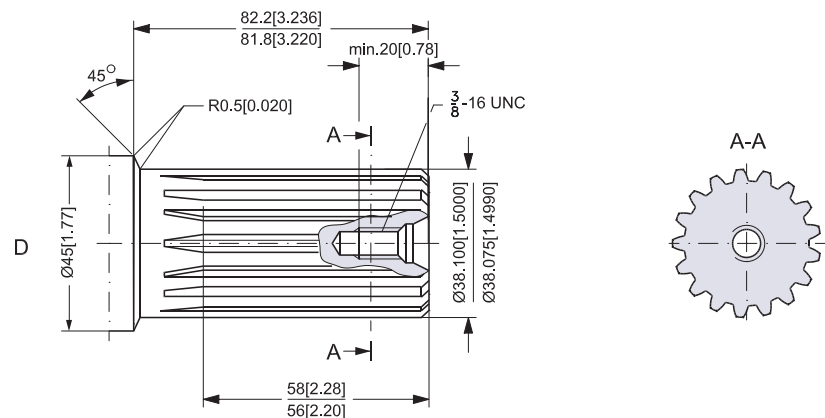
SHAFT VERSION

C. Involute splined shaft
ANS B92.1 - 1970 standard
Flat root side fit
Pitch 12/24
Teeth 17
Major dia. 1.50 in
Pressure angle 30°



US version

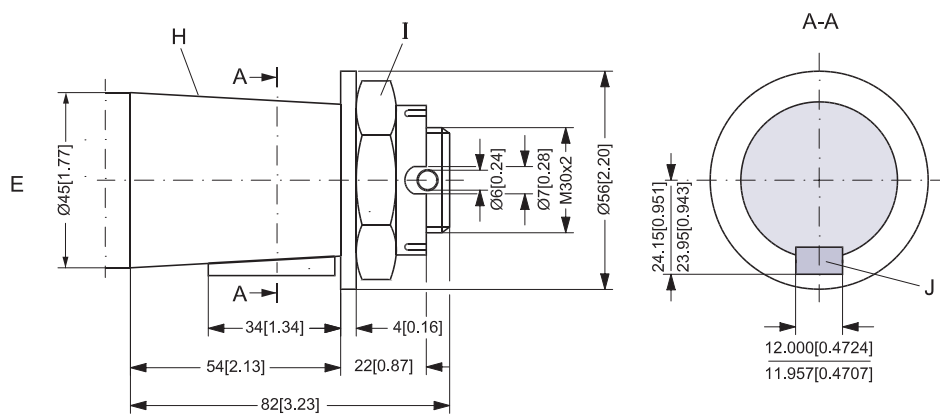
D. Involute splined shaft
ANS B92.1 - 1970 standard
Flat root side fit
Pitch 12/24
Teeth 17
Major dia. 1.50 in
Pressure angle 30°



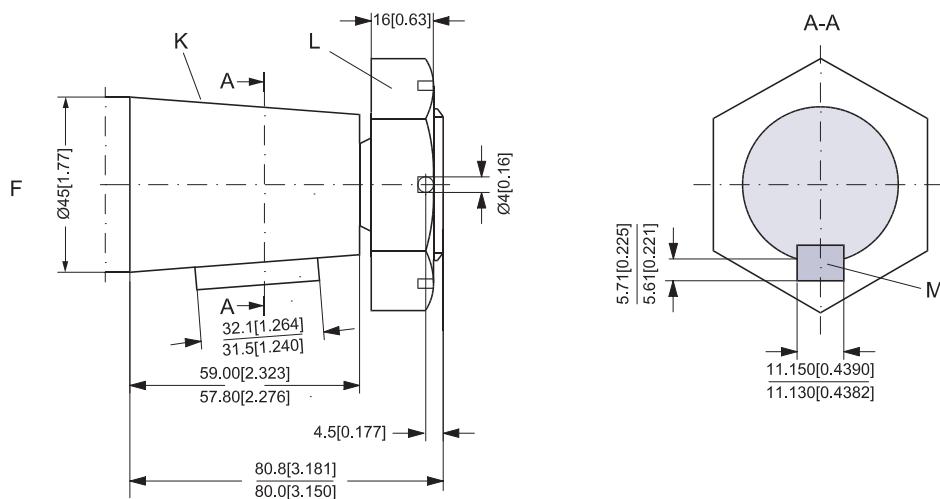
151-1916.10

SHAFT VERSION

E: Tapered 45 mm shaft (ISO/R775)
 I: DIN 937
 Across flats: 46 mm
 Tightening torque:
 $500 \pm 30 \text{ Nm}$ [4430 ± 270 lbf-in]
 H: Taper 1:10
 J: Parallel key
 $B12 \times 8 \times 28$
 DIN 6885

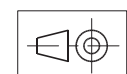
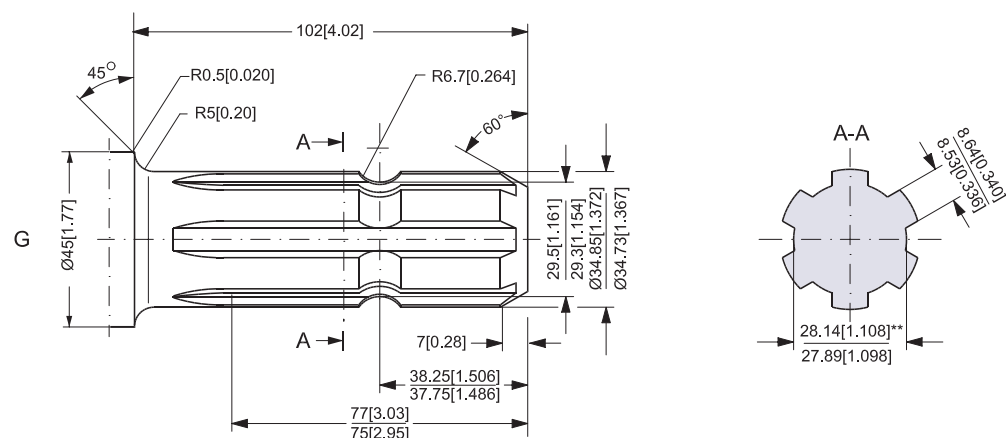


F: Tapered 1.75 in shaft
 K: Cone 1:8
 SAE J501
 L: $1\frac{1}{4} - 18$ UNEF
 Across flats $2\frac{3}{16}$ in
 Tightening torque:
 $500 \pm 10 \text{ Nm}$ (4425 ± 90 lbf-in)
 M: Parallel key
 $\frac{7}{16} \times \frac{7}{16} \times 1\frac{1}{4}$
 B.S.46



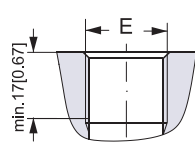
G: P.t.o. shaft
 DIN 9611 Form 1
 (ISO/R500 without pin hole)

** Deviates from DIN 9611



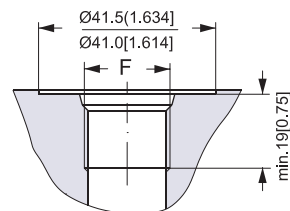
PORT THREAD VERSIONS

A



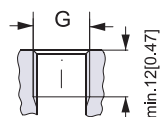
A: G main ports
E: ISO 228/1 - G^{3/4}

B



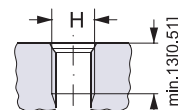
B: UN main ports
F: 1 1/16 - 12 UN
O-ring boss port

C



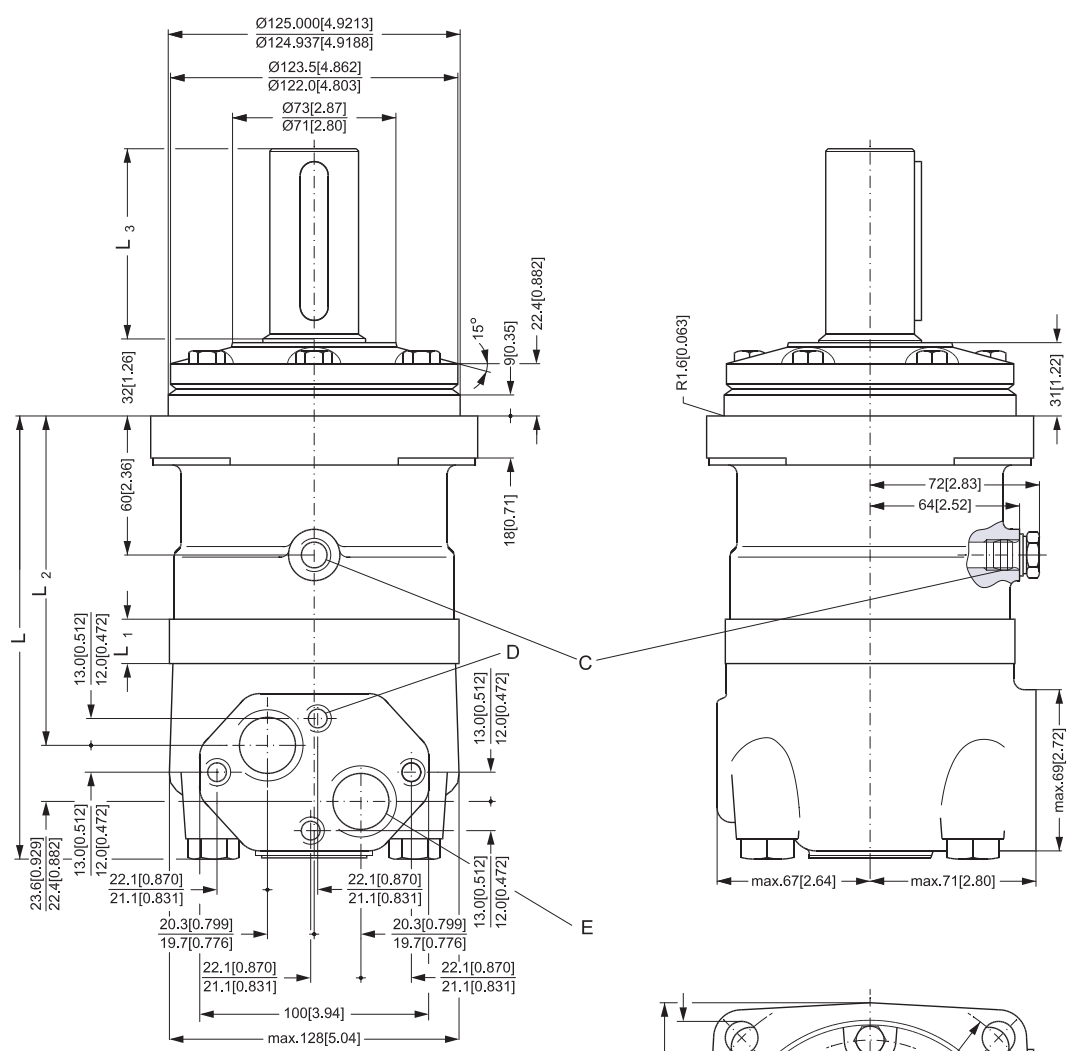
C: G drain port
G: ISO 228/1 - G^{1/4}

D



D: UNF drain port
H: 9/16 - 18 UNF
O-ring boss port

STANDARD FLANGE

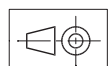
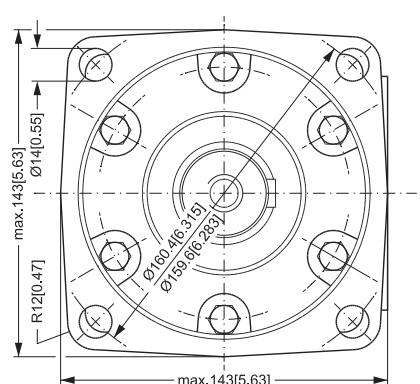


Type	L _{max.} mm [in]	L _{1*} mm [in]	L ₂ mm [in]
OMT 160	190 [7.48]	16.5 [0.650]	140 [5.51]
OMT 200	195 [7.68]	21.5 [0.846]	145 [5.71]
OMT 250	201 [7.91]	27.8 [1.094]	151 [5.94]
OMT 315	211 [8.31]	37.0 [1.457]	161 [6.34]
OMT 400	221 [8.70]	47.5 [1.870]	171 [6.73]
OMT 500	235 [9.25]	61.5 [2.421]	185 [7.28]

Output shaft	L ₃ mm [in]
All shafts except P.t.o. shaft	max. 82 [3.23]
P.t.o. shaft	max. 102 [4.02]

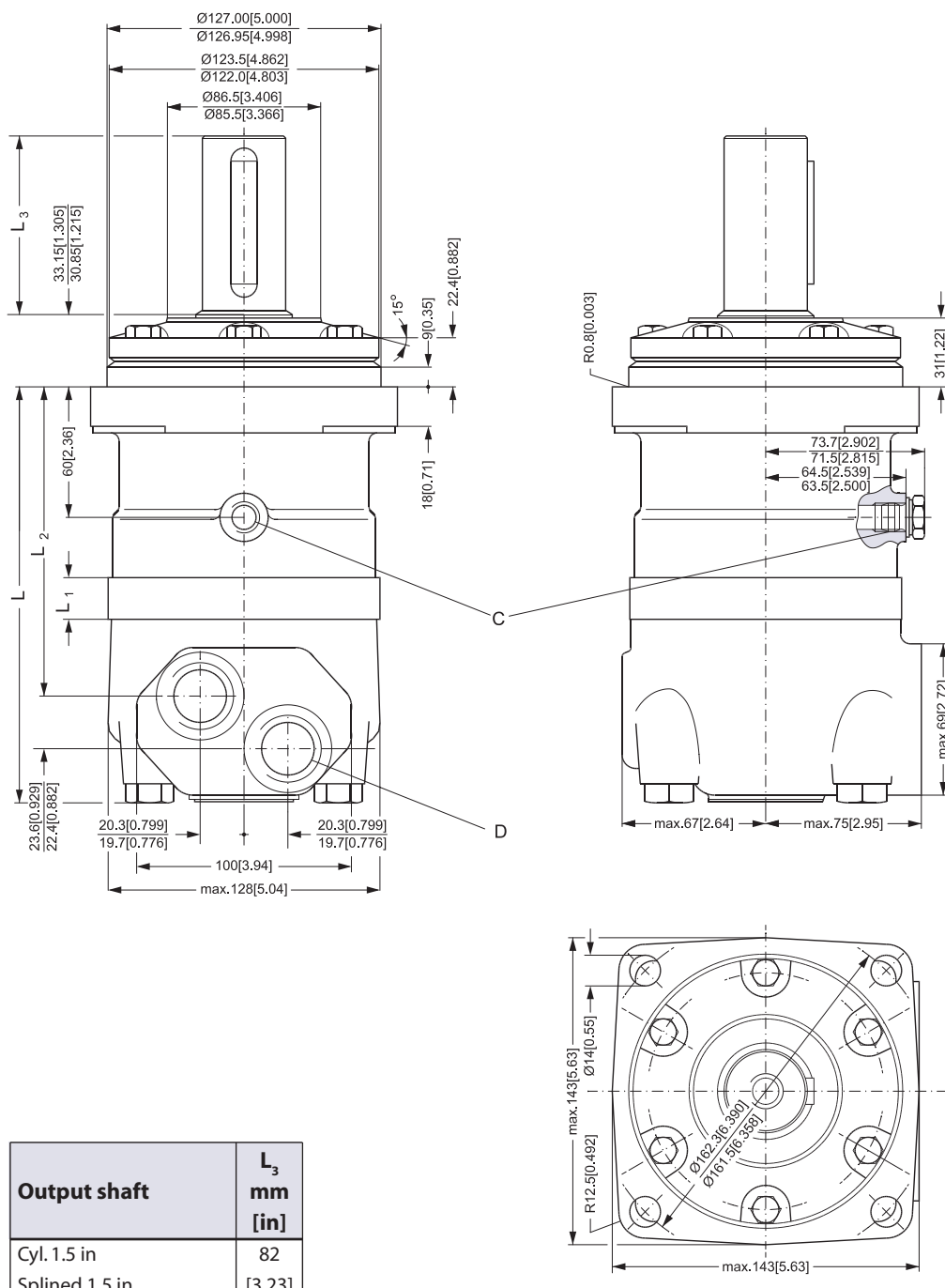
C: Drain connection
G 1/4; 12 mm [0.47 in] deep
D: M10; 10 mm [0.39 in] deep
E: G 3/4; 17 mm [0.67 in] deep

*) The gearwheel set is 3.5 mm [0.138 in] wider across the rollers than the L₁ dimensions



151-889.10

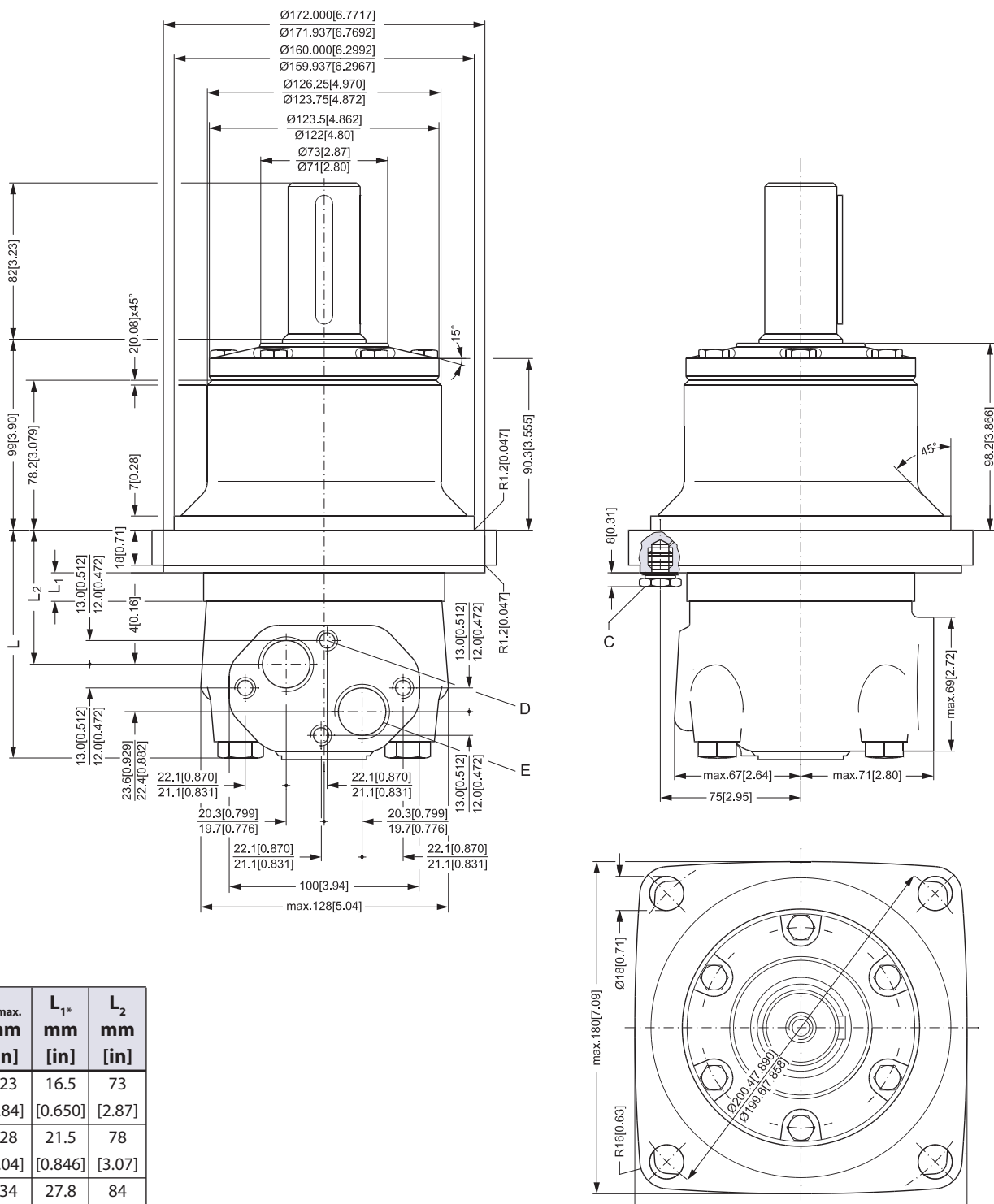
STANDARD FLANGE



C: Drain connection
 $\frac{9}{16}$ - 18 UNF;
 13 mm [0.51 in] deep
 O-ring boss port
 D: $1\frac{1}{16}$ - 12 UN;
 19 mm [0.75 in] deep
 O-ring boss port
 *) The gearwheel set is 3.5 mm
 [0.138 in] wider across the
 rollers than the L₁ dimensions

151-889.10.22

WHEEL



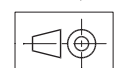
Type	L _{max.} mm [in]	L _{1*} mm [in]	L ₂ mm [in]
OMTW 160	123 [4.84]	16.5 [0.650]	73 [2.87]
OMTW 200	128 [5.04]	21.5 [0.846]	78 [3.07]
OMTW 250	134 [5.28]	27.8 [1.094]	84 [3.31]
OMTW 315	144 [5.67]	37.0 [1.457]	94 [3.70]
OMTW 400	154 [6.06]	47.5 [1.870]	104 [4.09]
OMTW 500	168 [6.61]	61.5 [2.421]	118 [4.65]

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

D: M10; 10 mm [0.39 in] deep

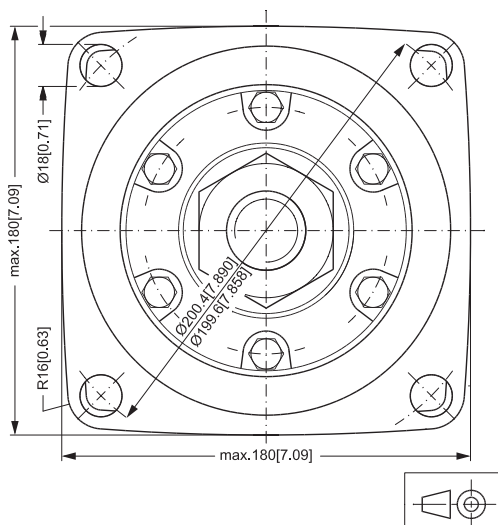
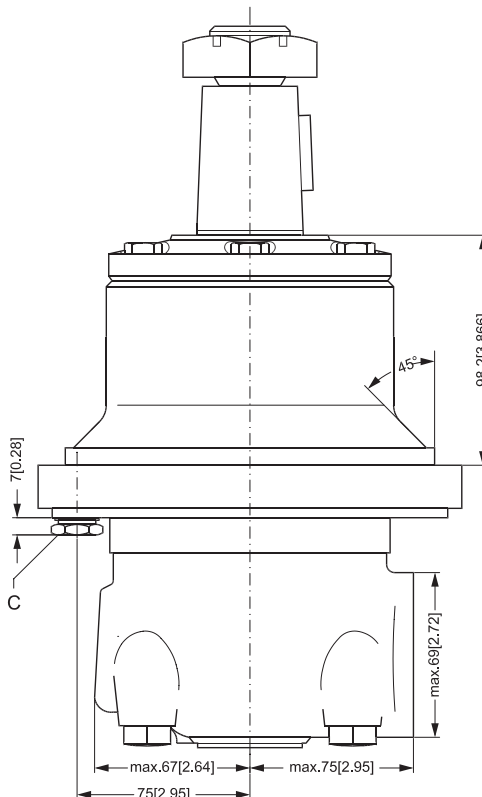
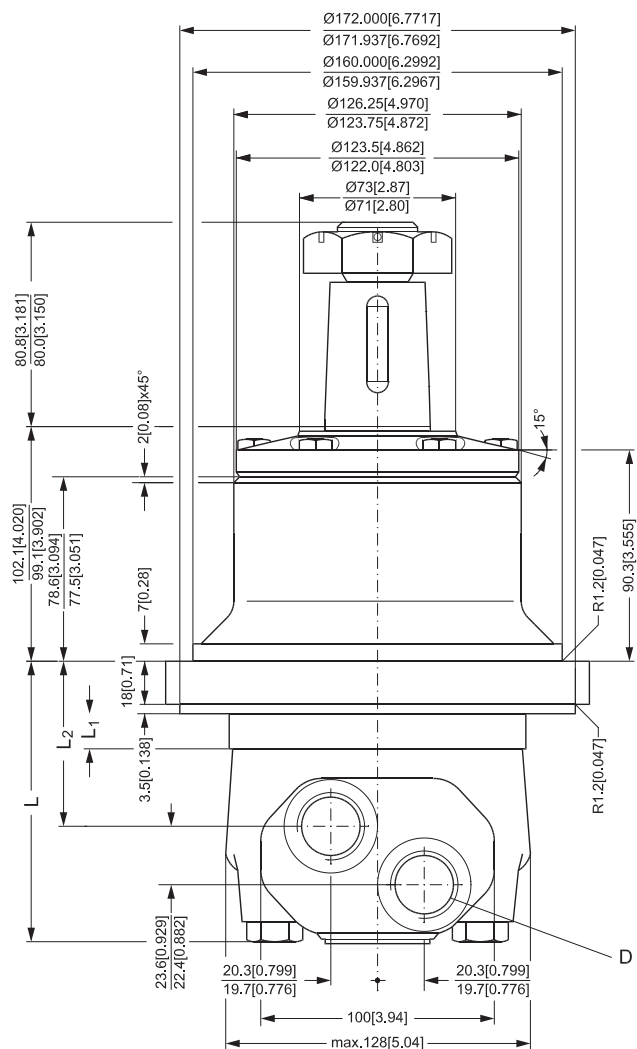
E: G 3/4; 17 mm [0.67 in] deep

* The gearwheel set is 3.5 mm [0.138 in] wider across the rollers than the L₁ dimensions



151-897.11

WHEEL

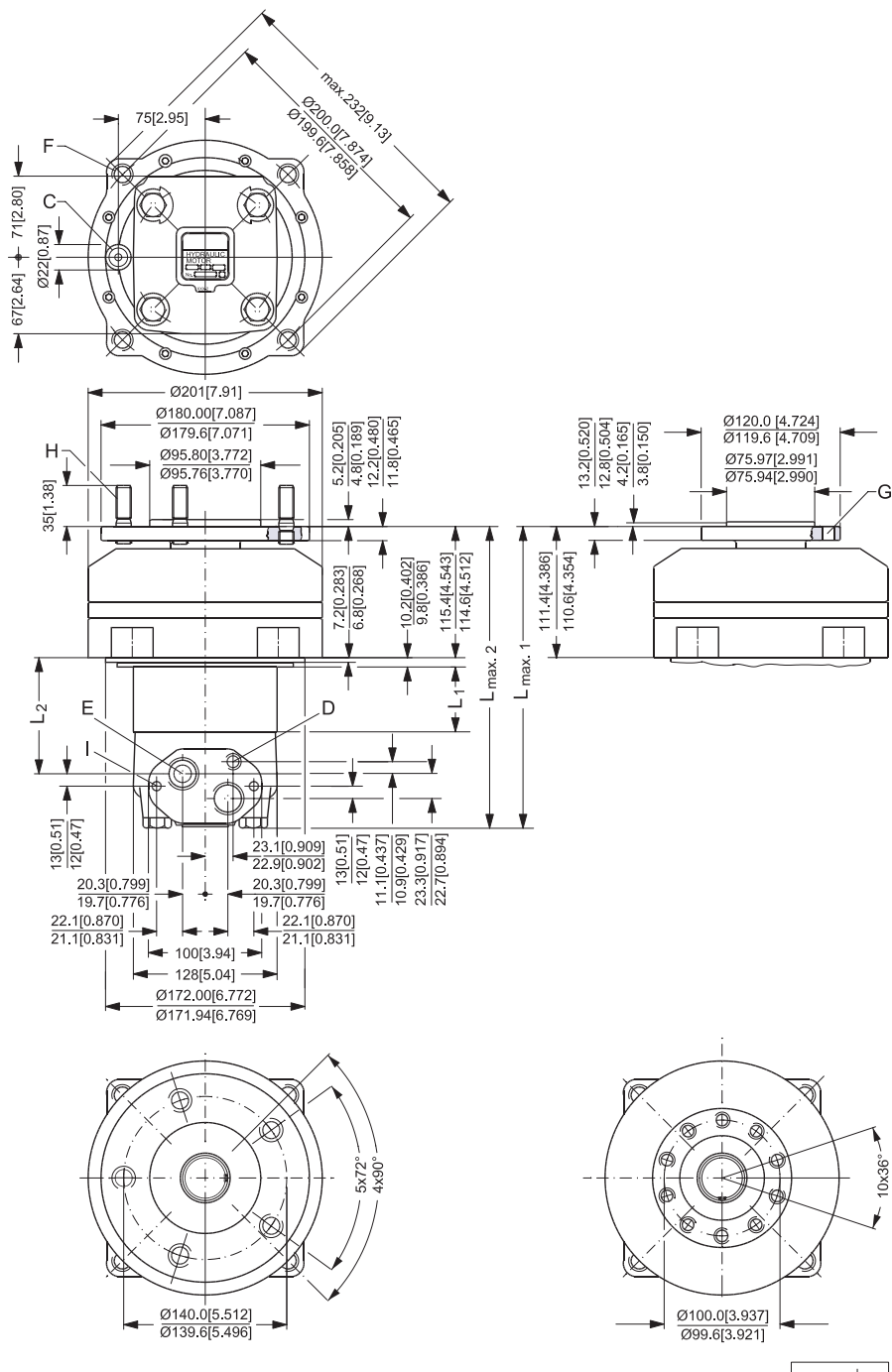


151-897.10.22

- C: Drain connection
9/16 - 18 UNF;
13 mm [0.51 in] deep
O-ring boss port
- D: 1 1/16 - 12 UN;
19 mm [0.75 in] deep
O-ring boss port
- *) The gearwheel set is 3.5 mm [0.138 in] wider across the rollers than the L1 dimensions

Type	L _{max.} mm [in]	L _{1*} mm [in]	L ₂ mm [in]
OMTW 160	123 [4.84]	16.5 [0.650]	73 [2.87]
OMTW 200	128 [5.04]	21.5 [0.846]	78 [3.07]
OMTW 250	134 [5.28]	27.8 [1.094]	84 [3.31]
OMTW 315	144 [5.67]	37.0 [1.457]	94 [3.70]
OMTW 400	154 [6.06]	47.5 [1.870]	104 [4.09]
OMTW 500	168 [6.61]	61.5 [2.421]	118 [4.65]

BRAKE-WHEEL



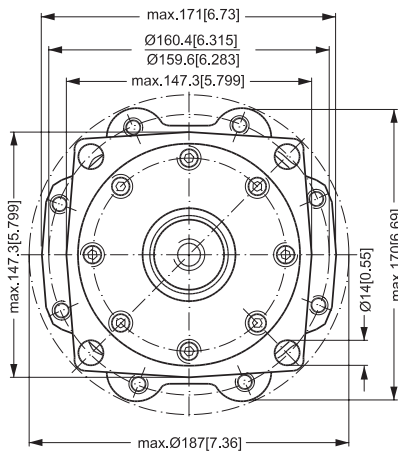
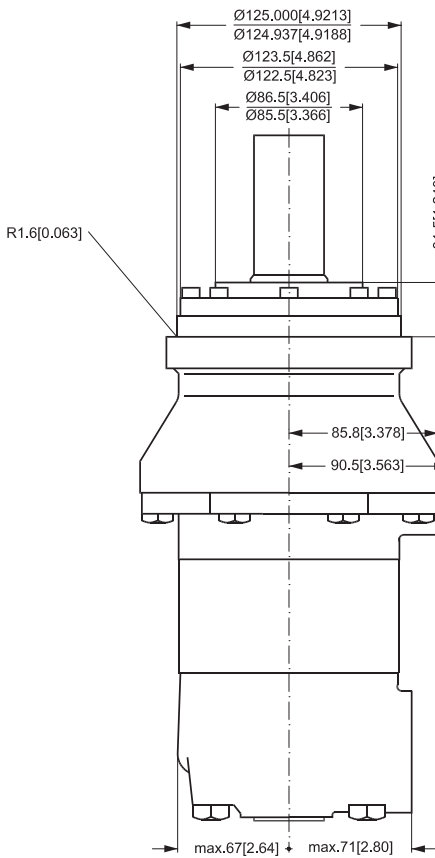
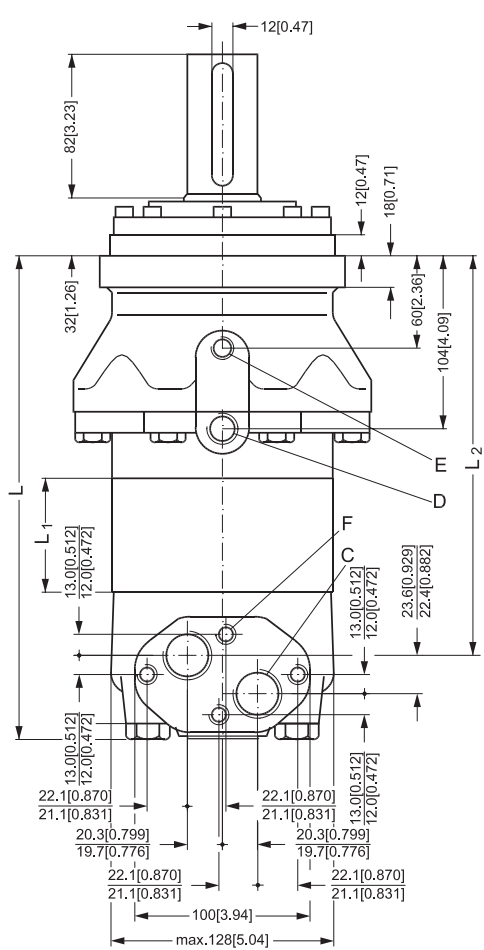
Type	L _{max.1} mm [in]	L _{max.2} mm [in]	L _{1*} mm [in]	L ₂ mm [in]
OMT	223	227	16,5	62
160 FX	[8.78]	[8.94]	[0.650]	[2.45]
OMT	228	232	21,5	67
200 FX	[8.98]	[9.13]	[0.846]	[2.65]
OMT	234	238	27,8	74
250 FX	[9.21]	[9.37]	[1.094]	[2.89]
OMT	243	247	37,0	83
315 FX	[9.57]	[9.72]	[1.457]	[3.26]
OMT	254	258	47,5	93
400 FX	[10.00]	[10.16]	[1.870]	[3.67]
OMT	268	272	61,5	107
500 FX	[10.55]	[10.71]	[2.421]	[4.22]

- C: Brake-release port G 1/4;
12 mm [0.47 in] deep (BS/ISO 228/1)
- D: Drain connection G 1/4;
12 mm [0.47 in] deep
- E: G 3/4; 17 mm [0.67 in] deep
- F: 4 × M12; 27 mm [1.06 in] deep
- G: 10 × M12
- H: Wheel bolts 5 × M14 × 1.5
- I: M10; 10 mm [0.39 in] deep

*) The gearwheel set is 3.5 mm [0.138 in]
wider across the rollers than the L₁
dimensions

151-1443.10

BRAKE-STANDARD



C: G^{3/4}; 17 mm [0.67 in] deep
(BS/ISO 228/1)

D: Drain connection

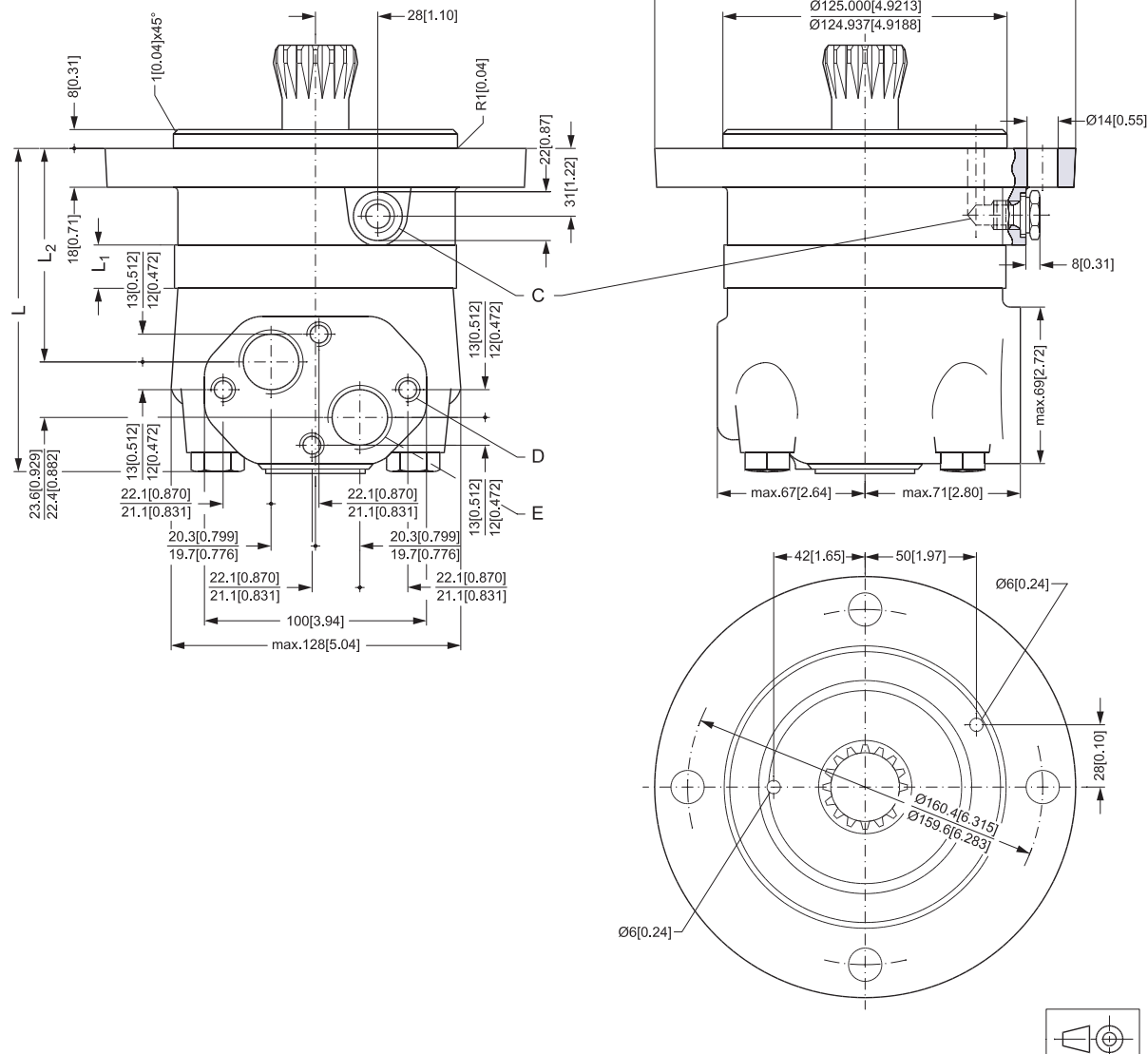
- D: Drain connection G 3/8; 14 mm [0.55 in] deep
- E: Brake-release port G 1/4;

F: M10; 10 mm [0.39 in] deep

- *) The gearwheel set is 3.5 mm [0.138 in] wider across the rollers than the L₁ dimensions

151-1453.10

SHORT



151-898.10

Type	L _{max.} mm [in]	L _{1*} mm [in]	L ₂ mm [in]
OMTS 160	146 [5.75]	16.5 [0.650]	96 [3.78]
OMTS 200	151 [5.94]	21.5 [0.846]	101 [3.98]
OMTS 250	157 [6.18]	27.8 [1.094]	107 [4.21]
OMTS 315	166 [6.54]	37.0 [1.457]	116 [4.57]
OMTS 400	177 [6.97]	47.5 [1.870]	127 [5.00]
OMTS 500	191 [7.52]	61.5 [2.421]	142 [5.59]

C: Drain connection

G 1/4; 12 mm [0.47 in] deep

D: M10; 10 mm [0.39 in] deep

E: G 3/4; 17 mm [0.67 in] deep

*) The gearwheel set is 3.5 mm [0.138 in] wider across the rollers than the L₁ dimensions

INSTALLING THE OMTS

The cardan shaft of the OMTS 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.

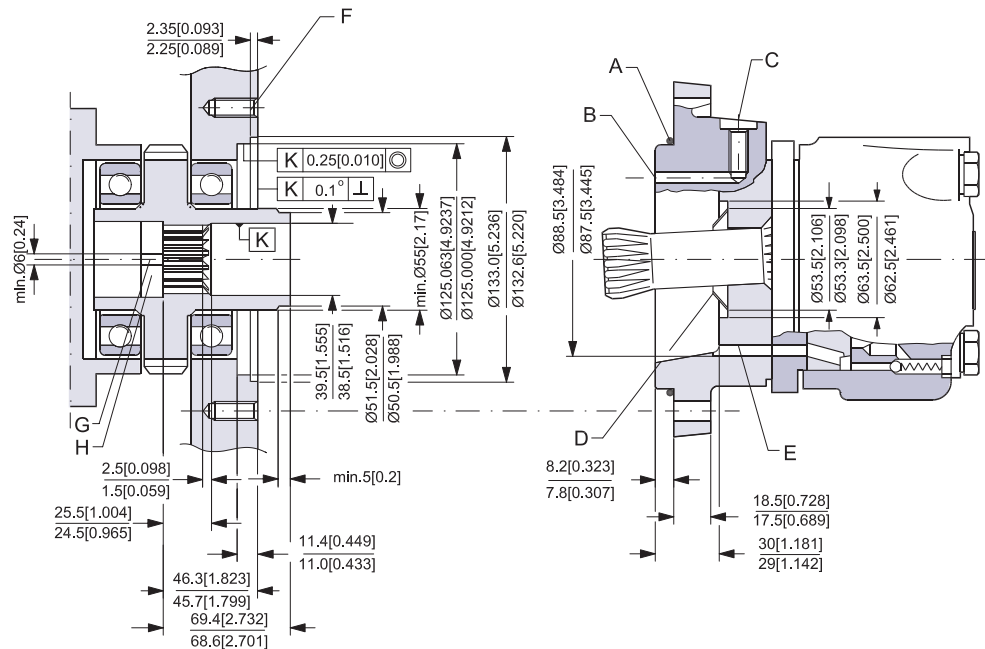
During start and operation it is important that the spline connection and the bearings in the attached component receive oil and are adequately lubricated. To ensure that the spline connection receives sufficient oil, a conical sealing ring between the shaft of the attached component and the motor intermediate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

The conical sealing ring (code. no. 633B9022) 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. 151B1040) 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.

OMTS DIMENSIONS OF THE ATTACHED COMPONENT



151-452.10

- A: O-ring: 125 × 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: M12; min. 18 mm [0.71 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:

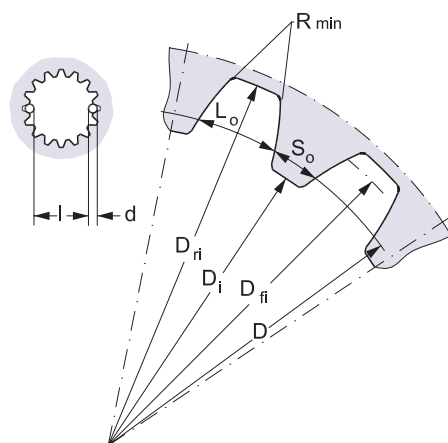
- On the surface: HV = 750 ± 50
- 0.7 ± 0.2 mm under the surface: HV = 560

Internal involute spline data

Standard ANS B92.1-1970, class 5 (corrected $m \cdot X = 1$; $m = 2.1166$)

Fillet root side fit	mm	in
Number of teeth z	16	16
Pitch DP	12/24	12/24
Pressure angle	30°	30°
Pitch dia. D	33.8656	1.3333
Major dia. D_{ri}	$38.4^{+0.4}_0$	$1.5118^{+0.0157}_0$
Form dia. D_f (min.)	37.6	1.4803
Minor dia. D_i	$32.150^{+0.04}_0$	$1.2657^{+0.00157}_0$
Space width L_o (circular)	$4.516^{+0.037}_0$	$0.1777^{+0.0014}_0$
Tooth thickness S_o (circular)	2.170	0.0854
Fillet radius $R_{min.}$	0.5	0.02
Max. measurement I between pins*	$26.9^{+0.1}_0$	$1.059^{+0.004}_0$
Pin dia. d	$4.834^{+0.001}_0$	$0.1903^{+0.00004}_0$

* Finished dimensions (when hardened)



151-455.10

**DRAIN CONNECTION ON
OMTS OR ATTACHED
COMPONENT**

A drain line ought to be used when pressure in the return line can exceed the permissible pressure on the shaft seal of the attached component.

The drain line can be connected at two different points:

- 1) at the motor drain connection
- 2) at the 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.