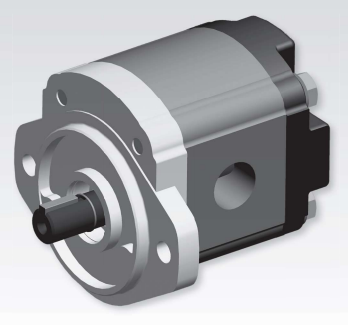
# **GEAR** MOTOR



# **HYDRAULIC GEAR** 1DR Motor Series

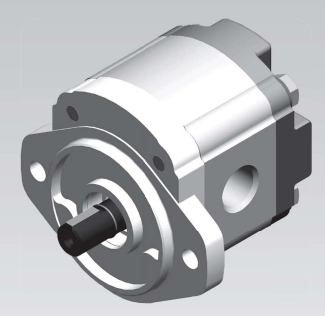
## HYDRAULIC GEAR MOTOR

Dynamatic gear motors in 1DR series have a range of uni and bi-rotational high performance gear motors to meet the needs of both mobile and industrial market sectors. These units are available with wide choice of flow sizes, installation features and performance variables.

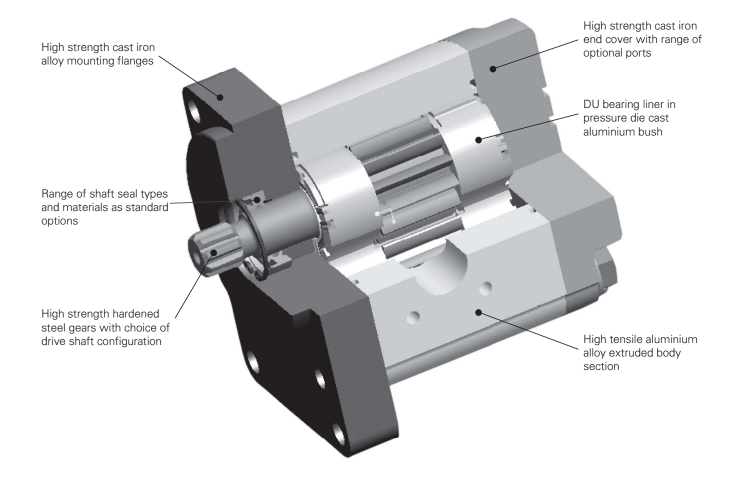
Gear motors are offered in a range of displacement from 6.0cm3/rev to 27cm3/rev. Motors are available in two and three port versions and the company specializes in supplying units to special order instructions (subject to quantity).

High volumetric efficiencies produced by Dynamatic motors are achieved in part by careful attention to control of gear tip leakage. The body to gear geometry is arranged such that during the running in test cycle, to which every unit is subjected, the gears cut perceptible tracks in the body. This results in virtually zero clearance between the gear tips and body producing a near perfect tip seal under running conditions.

Floating composite bushes are used which house the bearing liners and provide a face seal to the gears. This efficient seal is achieved by pressure loading precise areas of the bush rear face with fluid at working pressure. Specially developed and patented bush seals prevent high pressure entering the drain system around and between the journal bearings, in addition to separating high and low pressure areas at the bush rear face.



All motors and pumps have the same advanced pressure balancing system that effectively satisfies the conflicting requirements of bush loading resulting from uni and bi-rotational units when they are connected in single or series mode. the pressure balancing system ensures a minimum nett on load mechanical efficiency, yet the same time balancing system ensures a minimum nett on-load for high mechanical efficiency, yet at the same time balancing varying pressure distribution across the bush face. Thus contributing to high volumetric performance of gear pump and motors.



### **MOTOR DATA**

#### PERFORMANCE

High duty journal bearings are essential for motors and pumps delivering levels of performance attained by Dynamatic pumps and motors. PTFE/lead (DU) plain bearings are used throughout to sustain high journal loads when operating at pressures of 250 bar and speeds of 300-3500 rev/min.

The dry run properties of DU bearings are particularly valuable during initial start-up conditions and contribute to the motors high staring torque performance. To complement these bearings, Dynamitic has developed special journal surface finishes and treatments to obtain the maximum benefits from this bearings configuration.

A 12 teeth configuration was chosen for the pumps and motors as this gave an optimum performance against physical size relationship. The motor has an excellent low speed rating combined with a high starting torque and low output torque ripple. In pump form, the use of 12 teeth gives the benefit of lower fluid borne noise and hence a quieter hydraulic system together with lower tooth contact stresses promoting a longer working life.

#### DURABILITY

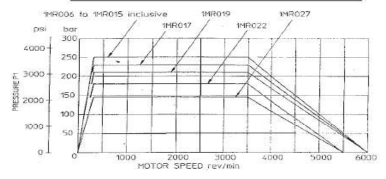
High tensile aluminium alloy extruded bodies are used throughout the range to ensure uniformity in material properties and maximum fatigue strength. Through body bores enable precise alignment of the bearings and hence maximum bearing load capacity. Careful attention to detail machining and surface promotes an extended operating life.

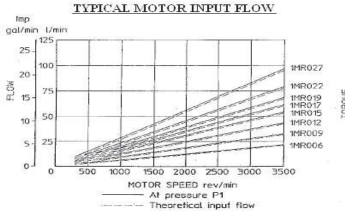
Dynamitic pumps and motors units have been designed to perform with a wide range of fluids and can be supplied with nitrile and viton seals as standard.

### **PERFORMANCE DATA**

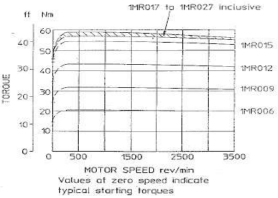
Pump Type	Theoretical Displacement	Maximum Pressi	Continuous ure P1	Speed at P Rev,	Pressure P1 /Min	num Running Pressure P1	
	cm3/rev	bar	psi	Min	Max	Nm	lbf.ft
1DR006	5.98	250	3625	300	3500	20.6	15.2
1DR009	9.00	250	3625	300	3500	31.7	23.4
1DR012	12.01	250	3625	300	3500	43.3	31.9
1DR015	15.02	250	3625	300	3500	54.4	40.1
1DR017	17.02	230	3335	300	3500	56.9	42.0
1DR019	19.03	210	3045	300	3500	58.5	43.2
1DR022	22.02	180	2610	300	3500	58.6	43.2
1DR027	27.03	145	2105	300	3500	58.8	43.4

#### OPERATING ENVELOPE-CONTINUOUS DUTY

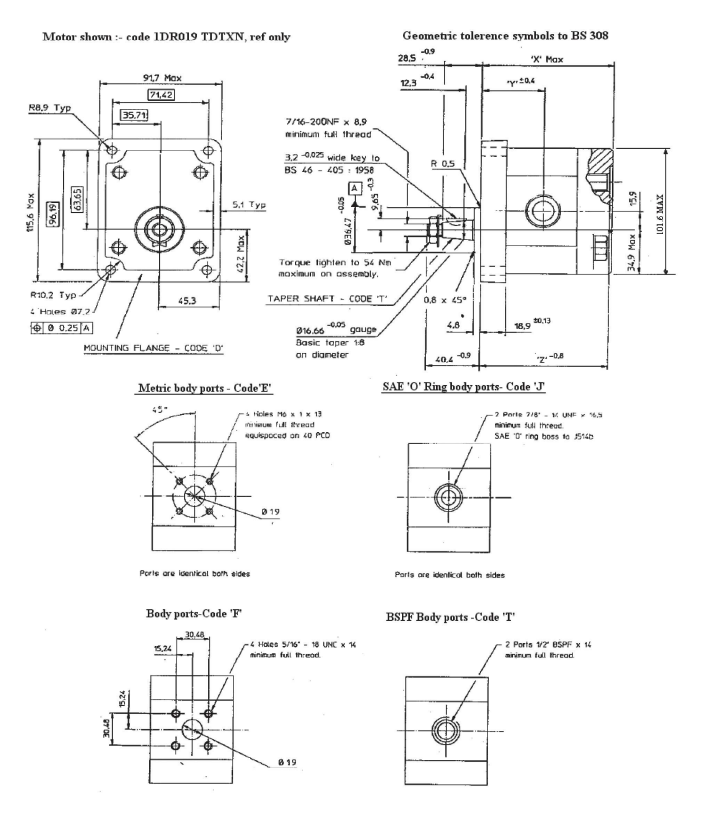




#### TYPICAL TORQUE CURVES AT PRESSURE PI

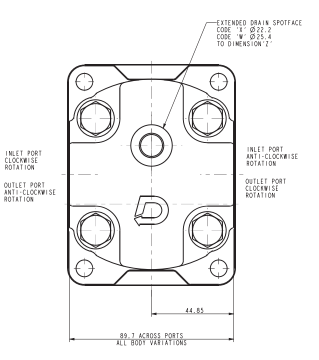


#### **MOTOR BASIC DIMENSIONS**

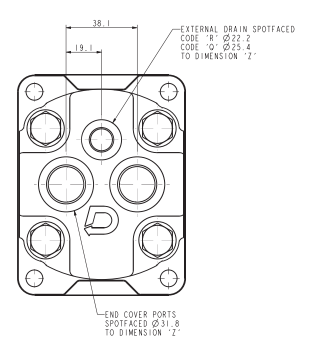


## **MOTOR DATA**

FLOW		APPROX.		
SIZE	Х	Y	Z	WEIGHT
006	44.1	96.1	94.8	2.3
009	46.4	100.9	99.6	2.4
012	48.8	105.6	104.3	2.5
015	51.1	110.3	109.0	2.7
017	52.7	113.5	112.2	2.8
019	54.2	116.6	115.3	2.9
022	56.6	121.3	120.0	3.0
027	60.6	129.2	127.9	3.2

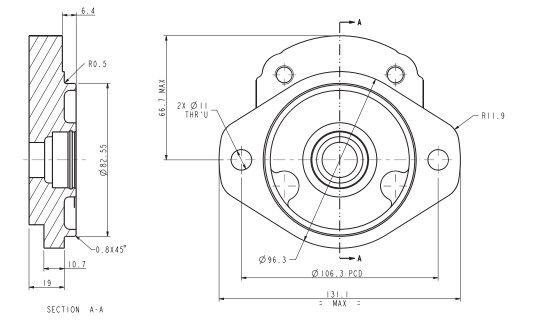


COVER	END COVER								
CODE	PORTS	MIN FULL THREAD	DRAIN	MIN FULL THREAD					
W	NONE	N/A	9/16-18 UNF	14					
X	NONE	N/A	14 BSPF	12.7					
Y	NONE	N/A	INTERNAL	N/A					
Z	NONE	N/A	NONE	N/A					
Q	7/8-14 UNF	16.5	9/16-18 UNF	14.0					
R	1∕2 BSPF	15.2	1/4BSPF	12.7					
S	7/8-14 UNF	16.5	INTERNAL	N/A					
Т	1∕2BSPF	15.2	INTERNAL	N/A					
U	7/8-14 UNF	16.5	N/A	N/A					
V	BSPF	15.2	N/A	N/A					

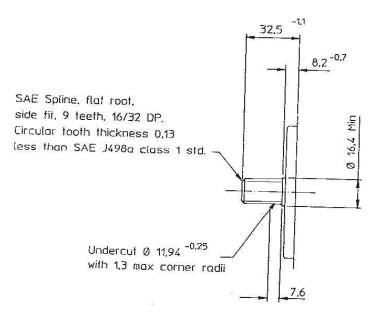




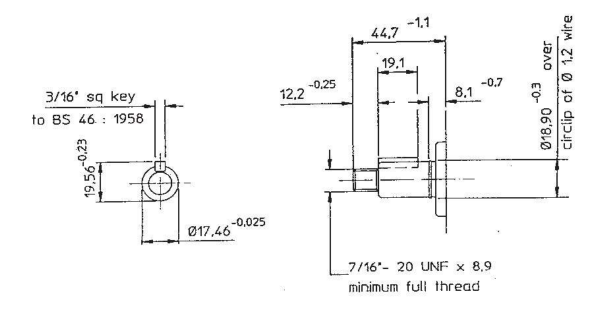
MOUNTING FLANGE CODE - S SAE 'A' 2 BOLT



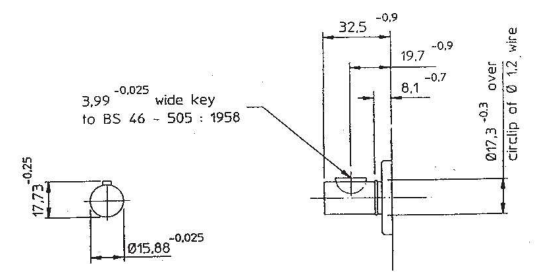
### **SPLINDED SHAFT CODE - S**







PARALLEL SHAFT CODE - 'L' - SAE 'A'



#### PORTS

Dynamatic motors can be supplied with side or end cover ports and reversible motors need a separate drain line, although where pressure levels do not exceed the pressure rating of the shaft seal, integral chuck valves can be specified. see coding chart for full details.

#### **OPERATING TEMPERATURE**

The table below gives permissible operating temperature ranges to various shaft seal type

SHAFT SEAL CODES	OPERATING TEMPERATURE				
SHAFT SEAL CODES	CONTINUOUS	INTERMITTENT			
E,M & N	0°C to 80°C	-20°C to 100°C			
V & W	0°C to 100°C	-20°C to 120°C			

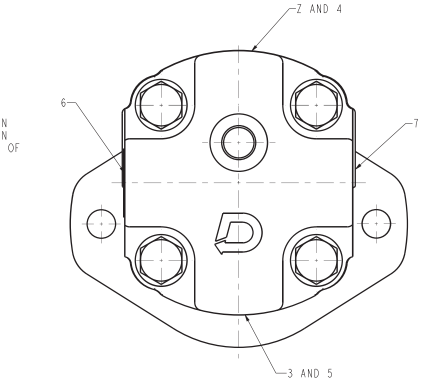
#### **MOTOR RETURN LINE**

Back pressure in motor return lines must not exceed the rating of the shaft seal. For full detail of availability of shaft seal options and pressure rating see coding chart.

#### **SERIES OPTION**

Motors can be connected in series in which case the separate end port drain line must be used.

#### **EXTERNAL DRAIN**



EXTERNAL DRAIN POSITIONS WHEN VIEWED ON END OF COVER

CODE	TYPE DESCRIPTION						
А	¼ "-18 NPTF						
В	INTERNAL DRAIN						
С	1⁄4 ″ BSPF						
D	7/16"-20 UN SAE 'O' RING						
E	9/16"-18 UN SAE 'O' RING						
F	1/4 " BSPF 'O' RING						
G M12x1.5 'O' RING							

CODE	POSITION DESCRIPTION
1	END FACE TOP OR INTN DRAIN
2	SIDE FACE TOP
3	SIDE FACE BOTTOM
4	SIDE FACE TOP 2 JOURNALS
5	SIDE FACE BOTTOM 2 JOURNALS
6	SIDE FACE LEFT HAND SIDE
7	SIDE FACE RIGHT HAND SIDE

#### EXTERNAL DRAIN POSITION WHEN VIEWED ON END OF COVER





## **CODING CHART**

												-		
FRAME	<u> </u>	FIOW	RC	DTATION	SHA	FT	F	LANGE	BC	DY	со	VER	SHAF	T SEAL
1DX														
FIOW SIZE CODE	SH	IAFT CODE		BODY	CODE		CODE	DESC	RIPTION		ROTATIO	N	SHAFT S	SEAL CODE
006	T TAPERED	)		F DOWTY PO	ORTS		COVER	PORTS		DRAIN			N : SINGLE NITH	RILE
009	P PARALLE	EL.		J SAE 'O' RI	NG PORTS		W	NONE	SA	O' RING	R		V : SINGLE VITO	N
012	S SAE 'A'S	IZE STD SPLINE		T BSP PORTS	S		Х	NONE		BSP	R		E : DOUBLE NIT	RILE
015	L SAE 'A' S	SIZE PARALLEL		E METRIC PO	ORTS		Y	NONE	IN	ITERNAL	A OR C		W : DOUBLE VI	TON
017						1	Z	NONE		NONE	R		M : MEDIUM PI	RESSURE NITRILE
019		NOT 0005				1								
022		ANGE CODE		B NO PORTS	)		<u>a</u>	SAE 'O' RING	SA	'O' RING	R			
027			_				R	BSP		BSP	R	-		
	S SAE A'S	SIZE (2 BOLT)					s	SAE 'O' RING	IN	TERNAL	A OR C	_		
ROTATIO	N CODE	]		L		_	т	BSP		TERNAL	A OR C	-		
	A ANTICLOCKWISE				U	SAE 'O' RING		NONE	R	-				
C CLOCKWISE							V	BSP	_	NONE	R	-		
R REVERSIBLE											1			

### **EXAMPLE OF ORDERING CODE**

FRAME SIZE	FLOW SIZE	ROTATION	SHAFT	FLANGE	BODY	COVER	SHAFT SEAL
1DR	022	R	S	D	Т	Z	М

This order code specifies a 1DR022 gear motor of -22.02cm3/rev capacity.

Reversible rotation

S.A.E 'A' size splined shaft

'D' Flange

BSP ported body

Non Ported end cover, without Drain.

Medium Pressure shaft seal

SHAFT SEAL DATA									
			PU	MP		MOTOR			
SHAFT SEAL CODE		N	I V E W				М		
MAXIMUM PRESSURE AT SHAFT SEAL									
CONTINU	JOUS		1 k	5	10				
INTERMI	TTENT		1.5	10	17				
		-	TEMPERATURE	RANGE 0°C			·		
	MINIMUM	0	0	0	0	0	0		
NORMAL	MAXIMUM	80	100	80	100	80	100		
	MINIMUM	-20	-20	-20	-20	-20	-20		
INTERMITTENT	MAXIMUM	100	120	100	120	100	100		