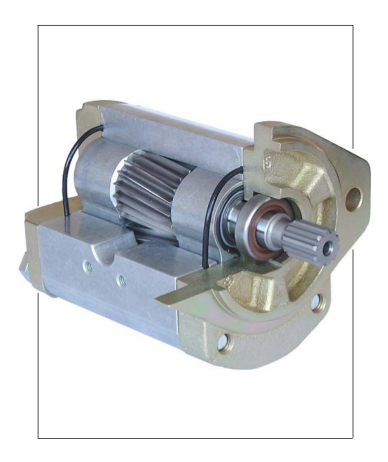


# **1PH SERIES** *LOW NOISE* HYDRAULIC HELICAL GEAR PUMPS



6 to 28.1 cm<sup>3</sup>/rev (0.366 to 1.715 in<sup>3</sup>/rev) 280 bar (4060 psi) peak pressure

### **1PH SERIES** TECHNICAL DATA

#### **OPERATING PARAMETERS** Maximum port pressures see below. Speed Range All models see table below 1PH Series pumps are designed Temperature Minimum at start-up -40°C (-40°F) +80°C (+176°F) Maximum continuous to provide high performance Maximum intermittent +100°C (+212°F) levels and long life when Viscosity Maximum at start-up 2000 mm<sup>2</sup>/sec Maximum continuous 250 mm<sup>2</sup>/sec operated within the parameters Minimum continuous 10 mm<sup>2</sup>/sec Optimum 15-25 mm<sup>2</sup>/sec shown. For operation outside Fluid Cleanliness To ISO4406 solid contaminant Start-up period 21/17 these parameters please consult Maximum in service 19/15your David Brown Hydraulics Optimum 16/11 Maximum water 0.1% representative. Fluid Velocity Maximum in INLET line 2.5 m/sec (8 ft/sec) Recommended in INLET line 1.5 m/sec (5 ft/sec) Fluids All data is guoted for mineral oils HM and HV. For fire resistant and environmentally aware fluids please contact your David Brown representative.

Rotation

OUTLET PRESSURE SPEED DISPLACEMENT MODEL cm<sup>3</sup>/rev (in<sup>3</sup>/rev) Rated - bar (psi) Peak - bar (psi) Minimum Maximum 1PH 060 6.0 (0.366) 250 (3625) 280 (4060) 600 3000 1PH 082 8.2 (0.500) 250 (3625) 280 (4060) 600 3000 1PH 095 9.5 (0.580) 250 (3625) 280 (4060) 600 3000 1PH 119 11.9 (0.726) 250 (3625) 280 (4060) 600 3000 1PH 140 14.0 (0.854) 250 (3625) 280 (4060) 600 3000 1PH 168 16.8 (1.025) 250 (3625) 280 (4060) 600 3000 1PH 190 19.0 (1.159) 250 (3625) 280 (4060) 600 3000 1PH 229 22.9 (1.397) 210 (3045) 250 (3625) 600 2500 1PH 281 28.1 (1.714) 170 (2465) 210 (3045) 600 2500

Clockwise or Anti-clockwise viewed from shaft end

(not reversible).

#### **INLET CONDITIONS**

It is essential that pumps are installed so that the pump can draw sufficient oil under all operating conditions. 1PH Series pump inlet porting is designed to facilitate full volume fill but the following machine design recommendations should be followed.

■ Never run pumps dry - particular care should be taken to open any shut-off valves.

■ Use large diameter pipes and fittings and avoid sharp bends and long lengths. Fluid velocity should not exceed 2.5 m/sec (8.0 ft/sec) calculated by:

 $V = \underbrace{21.22Q}{D^2} \text{ m/sec where } V = \text{velocity (m/sec)} \qquad V = \underbrace{0.408Q}{D^2} \text{ ft/sec where } V = \text{velocity (ft/sec)} \qquad Q = \text{flow rate (l/min)} \qquad D^2 \qquad Q = \text{flow rate (US gal/min)} \qquad D = \text{bore diameter (mm)} \qquad D = \text{bore diameter (inches)}$ 

- If possible mount the pump below the lowest level of fluid in the tank. If necessary prime the pump on start-up.
- Ensure that inlet lines are airtight.
- Particular care should be taken where high speeds and/or high fluid viscosities are involved.

As a general rule pressure at the pump inlet should not be less than 0.93 bar absolute (2" Hg depression) at normal viscosity of 23 mm<sup>2</sup>/sec (110 SSU).

## **1PH SERIES** INTRODUCTION

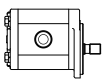
#### SUPER QUIET, HIGH PERFORMANCE HYDRAULIC PUMPS

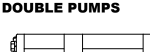
1PH pumps incorporate unique David Brown Hydraulics helical gear technology to give highest performance with lowest noise levels within an aluminium body.

Helical gears reduce pressure ripple by smoothing out small flow variations associated with gear pump technology and significantly reduces generated noise within the machine structure. Using appropriate shafts, bearings, and cast iron end plates within a rigid construction gives good life expectancy.

Component accuracy and pressure compensated side plates ensure that high performance is maintained.

#### SINGLE PUMPS





 $\bigcirc$ 

REAR PUMP FRONT PUMP

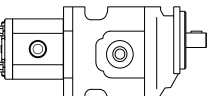
#### A RANGE OF SINGLE AND MULTIPLE PUMPS

Pump elements are available with displacements from 6.0 to 22.9 cm<sup>3</sup>/rev (0.366 to 1.397 in<sup>3</sup>/rev) for maximum continuous operating pressures of 250 bar and peak operating pressures of 280 bar. Maximum inlet pressure is 2 bar.

Pumps can be supplied as single, or double units. Triple, quadruple and add-on units to other pumps are available in a wide variety of combinations.

Please contact your David Brown Hydraulics representative for more information on possible combinations of triple and quadruple pumps.

#### ADD ON TO OTHER PUMPS

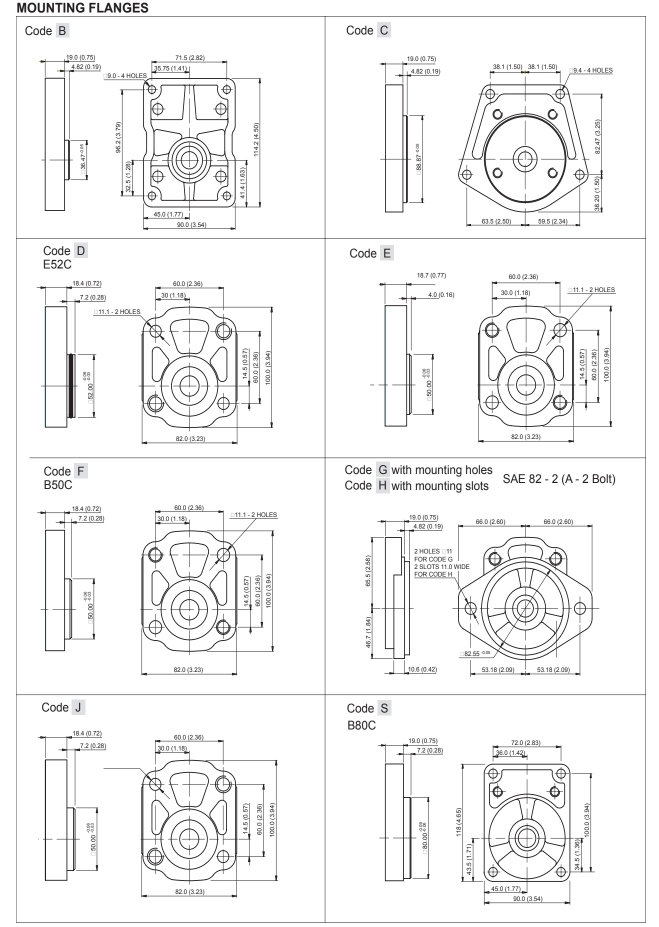


Triple, quad and other combinations are also available, please consult your DB Hydraulics representative for details

### **1PH SERIES** MODEL NUMBERS

		4 6		140		5 D	C	6	C
				I 4 U		JD	6	3	3
				repeat		repeat	repeat	$\top$	T
Series				for each		for each			
Series			4	pumping		pumping	, , , ,		
Displace	ements			section		section T	section T		
SINGLI	E PUMPS								Outrigger bearing
Code	DISPLA	CEMENT							Code Description
	cm <sup>3</sup> /rev	in <sup>3</sup> /rev							· · · · · ·
060	6.0	0.366							O Required S Not required
082	8.2	0.500							3 Not required
095	9.5	0.580						Refe	er to page 6 for details
119	11.9	0.726							
140	14.0	0.854						Rear of	cover
168	16.8	1.025						0	
190	19.0	1.159						Code	
229	22.9	1.397						S	Standard
281	28.1	1.715						R	Ports in rear cover
									With load sensing valve
Rotation	l							V	With relief valve
Code	Rotatio	n						Y	With priority flow valve
	Anti-clocky							Z	With flow control valve
									your local David Brown ics representative for details
C	Clockwis	se							ability of codes L, Y & Z
viewed	from shaft	end						oravant	
								Outle	t port type
Mountin	g Flange t	уре						outio	i port ijpo
Refer to	page 4 fo	r details	7					Refe	r to page 6 for options
								Inlati	oout tu voo
								imer	port type
Drive Sh	naft type								r to page 6 for options
Pofor to	page 5 fo	r dotails	Г						ode 00 for No Port - applies to
iveren to	page 5 10	i uetalis						sectio	ons of multiple pumps only)

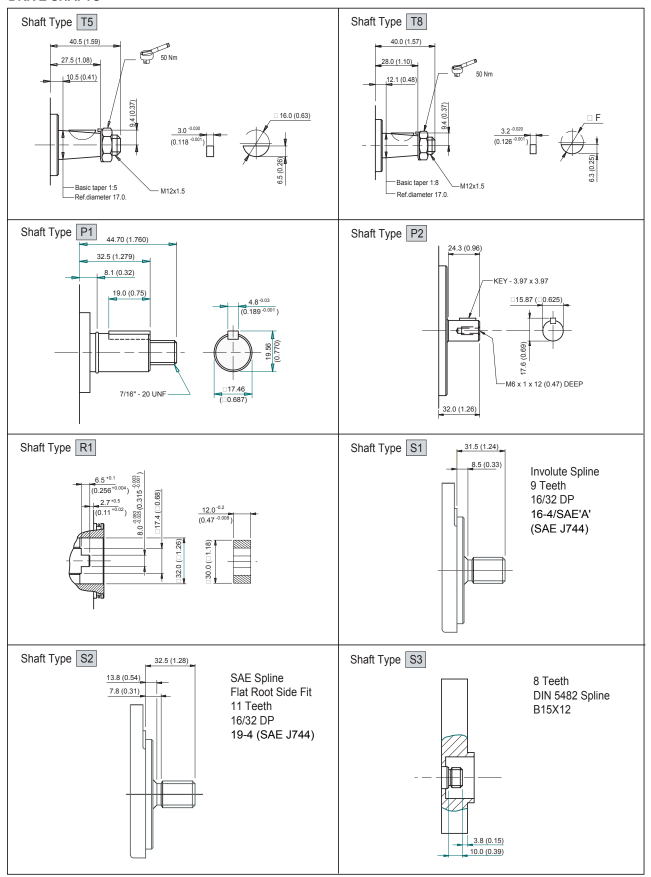
### **1PH SERIES** TECHNICAL DETAILS



Please note: Other flanges may be available which are not displayed here. Please contact your local representative.

## **1PH SERIES** TECHNICAL DETAILS

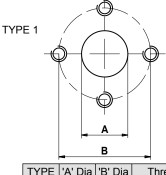


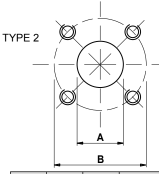


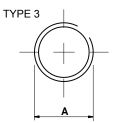
Please note: Other shafts may be available which are not displayed here. Please contact your local representative.

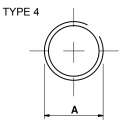
### **1PH SERIES** TECHNICAL DETAILS

#### PORT TYPES









 TYPE
 'A' Dia
 'B' Dia
 Thread

 A
 15.0
 35.0
 M6x1x13

 B
 20.0
 40.0
 M8x1.25x13

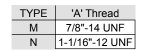
 C
 15.0
 30.2
 M6x1x13

 TYPE
 'A' Dia
 'B' Dia
 Thread

 D
 15.0
 35.0
 M6x1x13

 F
 20.0
 40.0
 M6x1x13

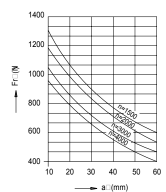
TYPE	'A' Thread				
Н	1/2" BSP				
J	3/4" BSP				

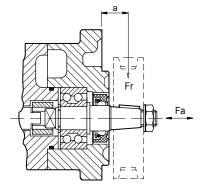


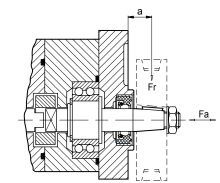
		Flange Ports - Type 1			Flange Ports - Type 2			Threaded Ports - Type 3			Threaded Ports - Type 4		
PORT TYPE		INLET	INLET	OUTLET	INLET	INLET	OUTLET	INLET	INLET	OUTLET	INLET	INLET	OUTLET
FUr		A	В	C	D	F	D	Н	J	Н	М	N	М
MODEL TYPE	060												
	082												
	095												
	119												
	140												
	168												
	190												
	229												

= Preferred option. Other port types may be available - consult your David Brown Hydraulics representative for further information

#### **OUTRIGGER BEARINGS**

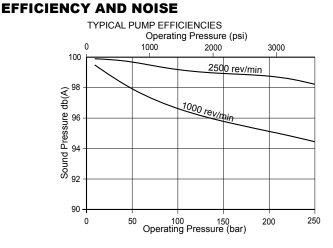


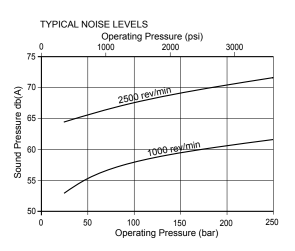




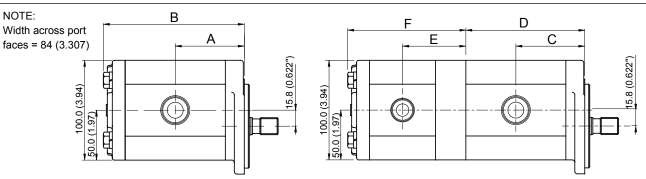
Type 1: Mounting Flange Type 'Y' (hole centres as Code 'S')

Type 2: Mounting Flange Type 'B', 'G' or 'S'





### **1PH SERIES** INSTALLATION DATA



NOTE: Dimensions shown are for an SAE 82-2 (A-2Bolt) Flange. Please make an allowance when using other flange types.

	SINGLE	PUMPS	DOUBLE PUMPS							
PUMP MODEL	А	В	С	D	E	F				
060	40.4 (1.590)	83.8 (3.299)	40.4 (1.590)	61.8 (2.434)	51.9 (2.043)	95.3 (3.752)				
082	42.7 (1.681)	88.5 (3.484)	42.7 (1.681)	66.5 (2.618)	54.2 (2.134)	100.0 (3.937)				
095	52.1 (2.051)	107.3 (4.224)	52.1 (2.051)	85.3 (3.357)	63.6 (2.504)	118.7 (4.673)				
119	54.7 (2.153)	112.4 (4.425)	54.7 (2.153)	90.4 (3.557)	66.1 (2.602)	123.8 (4.874)				
140	63.9 (2.516)	130.8 (5.150)	63.9 (2.516)	108.8 (4.284)	75.4 (2.969)	142.3 (5.602)				
168	66.9 (2.634)	136.8 (5.386)	66.9 (2.634)	114.8 (4.518)	78.3 (3.083)	148.2 (5.835)				
190	69.2 (2.724)	141.4 (5.567)	69.2 (2.724)	119.4 (4.702)	80.7 (3.177)	152.9 (6.020)				
229	72.4 (2.890)	149.7 (5.894)	72.4 (2.890)	127.7 (5.028)	84.8 (3.339)	161.2 (6.346)				
281	78.1 (3.075)	160.7 (6.328)	78.1 (3.075)	138.7 (5.462)	89.6 (3.527)	172.2 (6.781)				

Please note: The lengths in this table are true for flange types B, C, G, H, & S. For flange types D, E, F, & J. Please refer to page 4 of this catalogue for flange length variation.

### **1PH SERIES** SERVICING DATA

