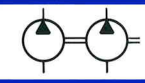


HYDRAULIC PUMPS

GEAR PUMPS 53 SERIES Specification Sheet





The CROSS Series 53 tandem gear pumps provide two sections for operating separate systems with independent flow requirements or combining the flow from two sections into a compact space less than 6" x 6½" x 12". The Cross gear tooth design and pressure-balanced loading plates provide high volumetric and overall efficiency.

GENERAL SPECIFICATIONS

Displacement sizes (Front & Rear Sections)	1.52	1.95	2.32	2.74	3.30	3.80	cu.in./rev.
	24.9	32.0	38.0	44.9	54.1	62.3	cc/rev.
Rated working pressure (Max. relief valve set Maximum shock and surge pressure	s for 5	0P (Fc	orm P5	501)	up to	3500 Up 40 gp 13 \E "B'	psi (242 bar) to 3000 rpm m (151 l/m) 0 hp (97 Kw) ' size 2-Bolt
MATERIAL SPECIFICATIONS							
Body and end covers							
Seals							
Bearings	ressu	re lubi	ricated	d, Tefl	on im	pregn	ated sleeve

STANDARD FEATURES:

20 psi (1.4 bar) Shaft Seal standard on all units

OPTIONAL FEATURES AVAILABLE

Left hand (counterclockwise) or right hand (clockwise) rotation available.

7/8" diameter Woodruff keyed standard or long length, straight shaft.

SAE 7/8" splined shaft (13 tooth, 16/32 pitch, 30° P.A. flat root side fit Class I)

SAE #20 (1 1/4") o-ring inlet port (1 5/8 - 12). SAE #24 (1 1/2") o-ring inlet port (1 7/8-12)

Common inlet and outlet ports(middle). Common mid-inlet, separate outlet ports.

Separate inlet, common mid-outlet ports; Separate inlet, separate outlet ports.

Rear inlet and outlet ports locations (rear section)

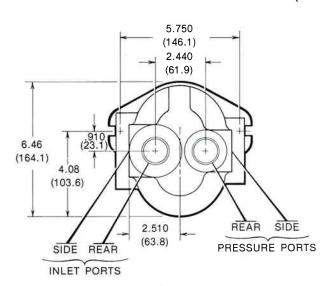
NOTE: The first pump section (nearest shaft) should be the largest (highest hp) section. If total displacement exceeds 3.8 cu.in./rev. (62.3 cc/rev.), separate inlet ports should be used. Consult Cross Sales Dept. if pressure (psi) times TOTAL displacement (cu.in./rev.) exceeds 20,000, or if displacement times pressure of the rear pump section exceeds 10,000.

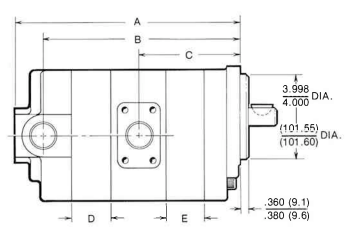
NOTE: Refer to Cross Pump and Motor Technical/Service sheet for side and end load limitations, oil recommendations, start-up procedures, etc.

HYDRAULIC PUMPS



DIMENSIONAL DATA: in inches and (millimeters)



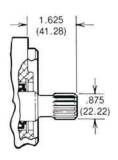


DISPLACEMENT cu.in./rev. (cc/rev.)	1.52 (24.9)	1.95 (32.0)	2.32 (38.0)	2.74 (44.9)	3.30 (54.1)	3.80 (62.3)
DIMENSION D inches (mm)	1.08 (27.4)	1.28 (32.5)	1.44 (36.6)	1.63 (41.4)	1.88 (47.8)	2.10 (53.3)
DIMENSION E inches (mm)	1.08 (27.4)	1.28 (32.5)	1.44 (36.6)	1.63 (41.4)	1.88 (47.8)	2.10 (53.3)

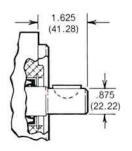
DIMENSION A = 7.21 + D + EDIMENSION B = 5.83 + D + EDIMENSION C = 3.08 + E

OUTPUT SHAFT

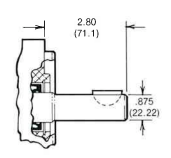
SHAFT A



SHAFT C



SHAFT D



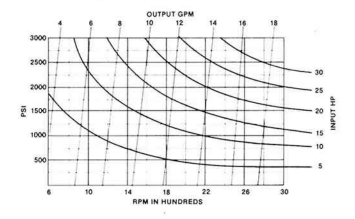
Shaft Type	DESCRIPTION					
"A"	7/8" spline, 13 tooth, 16/32 Pitch, 30° Pressure Angle, Flat root side fit, Class 1					
"C"	7/8" Diameter, with Woodruff key					
"D"	7/8" Diameter, Long, with Woodruff key					



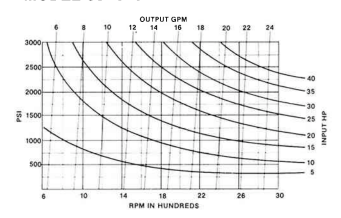
HYDRAULIC PUMPS

TYPICAL PERFORMANCE DATA

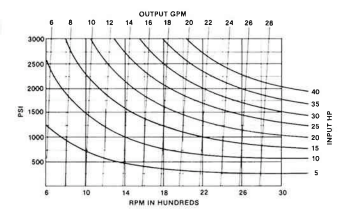
MODEL 53P015



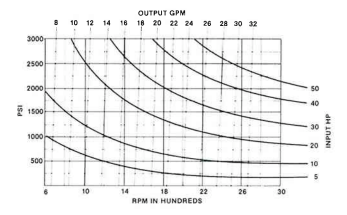
MODEL 53P019



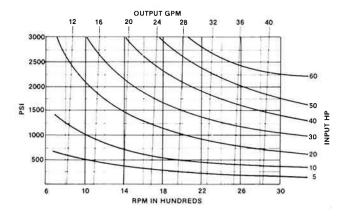
MODEL 53P023



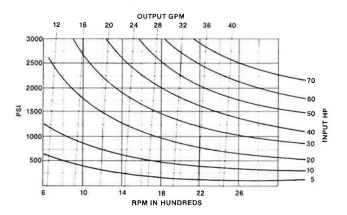
MODEL 53P027



MODEL 53P033



MODEL 53P038



Refer to CROSS 50 series pump literature (Form P501) for inlet vacuum/rpm limitations.

GEAR PUMPS 53 SERIES

HYDRAULIC PUMPS



ORDERING DATA

Series No.	Туре	Special Options		rev. x 10) Rear Sect.	Rotation	Mtg.	Shaft Size & Type	Port Location and Size **
	P Pump	Options	u.in./		11110	B (SAE "B" 2-Bolt)	Size &	
						E.		G 1 5/8 Separate Inlets 1 5/16 Separate Outlets side ports

EXAMPLE: 53PO15-15RBCA is a standard 53 Series pump, 20 psi shaft seal, with 1.52 cu.in./rev. displacement both front and rear sections, right hand rotation, SAE "B" 2 bolt mounting, 7/8" keyed shaft with 17/8" common inlet and 15/16" separate outlet side ports.



CROSS MANUFACTURING, INC. 100 Factory Street Lewis, Kansas 67552 Phone: 620-324-5525 **If Total Displacement is over 3.8 cu.in./rev. two inlets must be used.