

# HYDRAULIC PUMPS

GEAR PUMPS 50 SERIES Specification Sheet





The CROSS Series 50 gear pumps feature a gear tooth design that provides more displacement within a given package size. Available in 7 sizes, with displacements from 1.52 to 5.20 cubic inches per revolution, this compact pump can deliver up to 45 gallons per minute in a space less than 61/2" x 53/4" x 71/4". Gear tooth design and pressure-balanced loading plates provide high volumetric and overall efficiency while operating at a low noise level.

#### GENERAL SPECIFICATIONS

Displacement sizes:	1.52	1.95	2.32	2.74	3.30	3.80	5.20	cu.in./rev.
	24.9	32.0	38.0	44.9	54.1	62.3	85.2	cc/rev.

Rated working pressure (Max. relief valve setting at full flow) 3000 psi (20	07 bar)
Maximum shock and surge pressure	12 bar)
Maximum flow rate (delivery)	
Maximum speed (continuous - see inlet vacuum curves) Up to 300	
Maximum horsepower (at rated speed and pressure)	58 kw)
Mounting (any position)	
Weight	

# MATERIAL SPECIFICATIONS

End covers	Die cast aluminum alloy
Gears and Shaft	
Bearings	Pressure lubricated, Teflon impregnated sleeve
	Permold aluminum alloy

#### STANDARD FEATURES

- Rotation: Right (clockwise)
- Side location ports: #20 (1 1/4") o-ring inlet (1 5/8 12) #16 (1") o-ring outlet (1 5/16 - 12) • Shaft: 7/8" diameter, woodruff keyed • 20 psi (1.4 bar) shaft seal\*

#### OPTIONAL FEATURES AVAILABLE

- Left rotation (counterclockwise)
  Bi-rotational (dual rotation)
  Rear inlet and outlet port location
  SAE #16 (1) o-ring inlet port (1 5/16 12)
  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)
- Splined shaft, SAE 7/8" dia. (13 tooth 16/32 pitch, 30° PA, flat root side fit, Class I)
  Splined shaft, SAE 1" dia. (15 tooth 16/32 pitch, 30° PA, flat root side fit, Class I)
  Shaft 7/8" diameter, long (keyed)
  Shaft seal, high pressure, 250 psi (17 bar)\*

NOTE: Refer to CROSS pump and motor Technical/Service Sheet for side and end load limitations, oil recommendations and other recommendations.

Dual rotation pumps are provided with 250 psi shaft seals.

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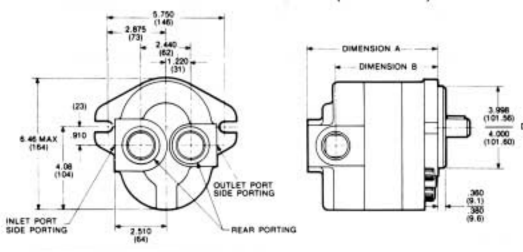
(41.3)

(41.3)

1.00

875 (22.22)

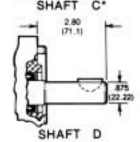
# DIMENSIONAL DATA: in inches and (millimeters)



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	5.20 85.2
"A" Dimension (Inches) (mm)	5.60 142.2	5.80 147.3	5.96 151.3	6.15 156.2	6.40 162.6	6.62 168.1	7.21 183.1
"B" Dimension (Inches) (mm)	4.23 107.4	4.43 112.5	4.56 115.8	4.78 121.4	5.03 127.8	5.25 133.3	5.84 148.3

## **OUTPUT SHAFT**

SHAFT "A"	SHAFT "B"	SHAFT "C"*	SHAFT "D"
13 Tooth, 16/32 pitch;	15 Tooth, 16/32 pitch;	Woodruff Key:	Woodruff Key:
30° pressure angle; Flat	30° pressure angle; Flat	1" Diameter	1" Diameter
root side fit; Class I.	root side fit; Class I.	x 1/4" wide.	x 1/4" wide.



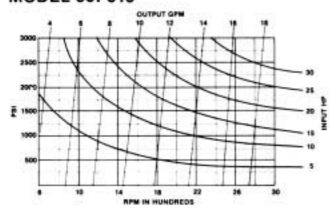
#### ORDERING DATA

Series	Туре	Special Options	Size cu.in/R X10	Rotation	Mounting	Shaft Size & Type		Port Location Inlet			
50	P	O	15	D	В	Α	SA	1 7/8	1 5/16	STS	
Pump	20 psi Pump Seal H	20 psi 19	Dual	SAE "B" 2-Bolt	7/8" Dia. Spline	SB	1 5/8	1 5/16 1 5/16	P.		
		23	L		В				SIDE		
				250 psi	27	Left Hand		1" Dia. Spline	sc	1 5/16	1 5/16
		Shaft Seal	33	R		C 7/8" Dia.	RD	1 7/8	1 5/16	PORTS	
		(Standard for dual	38	Right Hand		Keyed	RE	1 5/8	1 5/16		
		rotation)	52	0.099-0008		7/8" Dia. Long Keyed	RF	1 5/16	1 5/16	REAR	

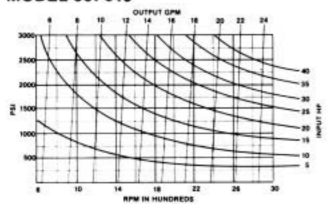
EXAMPLE: 50P015RBCSB is a Series 50 pump with a 20 psi shaft seal, 1.52 cu./in./rev. displacement, right hand rotation, SAE "8" 2-bolt mounting, "//s" keyed shaft and side ports with 11/s" inlet and 11/s" outlet.

## TYPICAL PERFORMANCE DATA

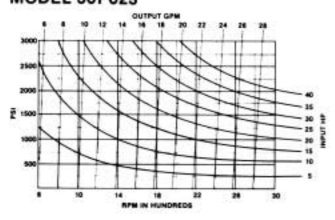
## MODEL 50P015



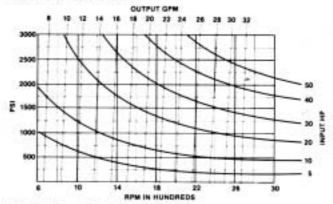
#### **MODEL 50P019**



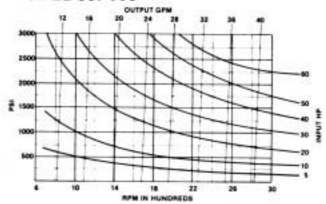
## MODEL 50P023



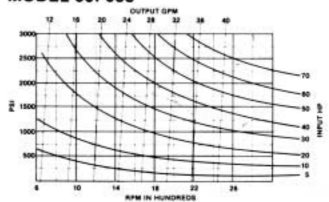
### MODEL 50P027



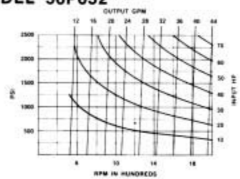
### MODEL 50P033



#### MODEL 50P038



# MODEL 50P052



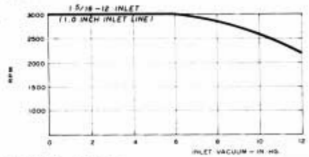
## GEAR PUMPS 50 SERIES

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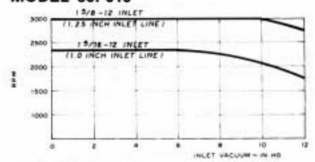


#### TYPICAL PERFORMANCE DATA

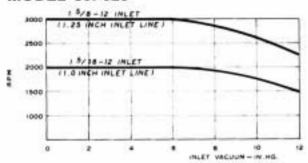
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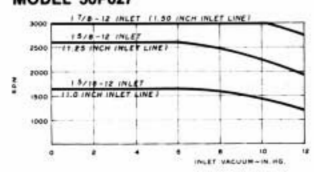
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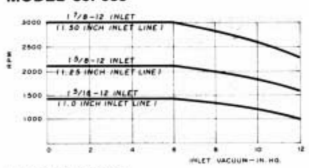
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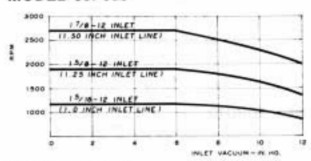
#### MODEL 50P027



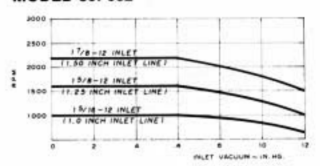
#### MODEL 50P033



#### MODEL 50P038



#### MODEL 50P052



DO NOT operate above the RPM-inlet vacuum curve or 8 in. Hg. for specific inlet sizes shown.



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