

HYDRAULIC PUMPS

GEAR PUMPS 40 SERIES Specification Sheet





The CROSS Series 40 gear pumps feature a gear tooth design that provides more displacement within a given package size. Available in 6 sizes, with displacements from .50 to 1.80 cubic inches per revolution, this compact pump can deliver up to 17.5 gpm in a space less than 5" x 5"/4" x 5"/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:	0.50	0.75	1.00	1.25	1.50	1.80	cu.in./Rev.
	8.2	12.3	16.4	20.5	24.6	29.5	cc/Rev.
Rated working pressu				_			
Maximum shock and	surge pr	essure				35	600 psi (242 Bar)
Maximum flow rate (d	elivery)					1	7.5 gpm (66 l/m)
Maximum speed (con:	tinuous	- see In	let Vacu	um Curv	/es)		3600 RPM
Maximum horsepowe	r (at rate	ed speed	and pre	essure).			.41 hp (30.5 kw)
Mounting (any position							
Weight							
MATERIAL SPECIFICA	RIONS						
Body and end covers.						Die cast	aluminum alloy
Gears							. Sintered metal
Shafts							Hardened steel
Seals							Buna N
Bearings			Pressure	e lubrica	ated, Te	flon imp	regnated sleeve

STANDARD FEATURES

- Rotation: Right hand (clockwise)
- O-ring ports: 1" SAE #16 (1 5/16 12) inlet, 3/4" SAE #12 (1 1/16 12) outlet
- Shaft: 5/8" diameter, Woodruff keyed Shaft Seal: 20 psi (1.4 bar)*

OPTIONAL FEATURES AVAILABLE

- Rotation: Left hand (counterclockwise); Bi-directional (Dual Rotation)
- Ports: SAE #12 (3/4") o-ring inlet (11/16 12); rear inlet and outlet location
- Shafts: 5/8" Dia. SAE splined (9 tooth, 16/32 pitch, 30° P.A. flat root side fit Class I); 5/8" Dia. with Woodruff key (long); 3/4" Dia. with Woodruff key (short); 3/4" Dia. with Woodruff key (long)
- Shaft Seal: High pressure, 250 psi (17.2 bar)*

NOTE: Refer to CROSS pump and motor technical service sheet for side and end load limitations, oil recommendations, start-up procedures, etc.

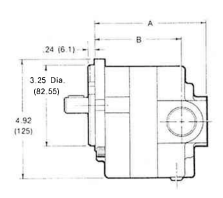
^{*} Dual rotation pumps are provided with 250 psi shaft seals.

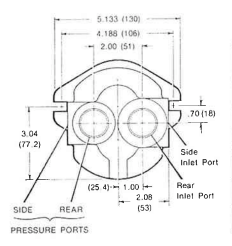
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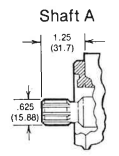
DIMENSIONAL DATA in inches and (millimeters)

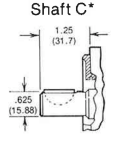


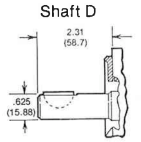


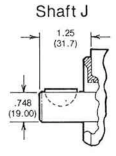
Displacement	Dim. "A"	Dim. "B"
cu.in./Rev.	inches	inches
(cc/Rev.)	(mm)	(mm)
.50	4.25	3.23
(8.2)	(108)	(82)
.75	4.44	3.42
(12.3)	(113)	(87)
1.00	4.62	3.60
(16.4)	(117)	(91)
1.25	4.81	3.79
(20.5)	(112)	(96)
1.50	4.99	3.97
(24.6)	(127)	(101)
1.80	5.22	4.20
(29.5)	(133)	(107)

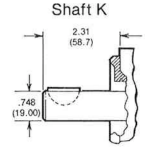
OUTPUT SHAFT











Shaft "A": 9 Tooth, 16/32 pitch, 30° pressure angle, flat root side fit, Class I.

Shaft "C" and "D": Woodruff key - 3/4" dia. x 5/32. Shaft "J" and "K": Woodruff key - 3/4" dia. x 5/32.

ORDERING DATA

Series	ies Type Special Size cu.in./R Rotation Mounting x 10		Shaft Size & Type	Ports Location and Size Inlet Outlet						
40	P pump	O 20 psi Pump Seal H 250 psi Shaft Seal (Standard for dual rotation)	5 7 10 12 15 18	D Dual L Left R Right	A SAE "A" 2-Bolt	A 5/8" spline C* 5/8" Dia. Keyed D 5/8" Dia. Keyed (long) J* 3/4" Dia. Keyed K 3/4" Dia. Keyed (Long)	SA SC RB	1 5/16 1 1/16 1 5/16 1 1/16	1 1/16 1 1/16 1 1/16 1 1/16	Pic

^{*} Not available in 40 P007 model.



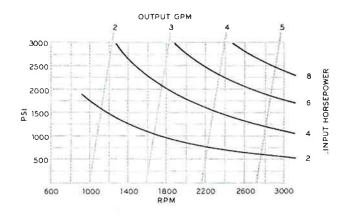
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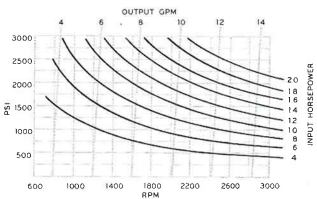
Specification Sheet

TYPICAL PERFORMANCE DATA

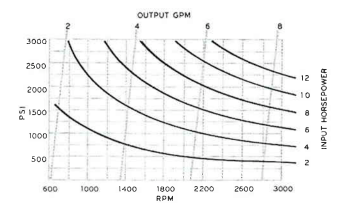
MODEL 40P005



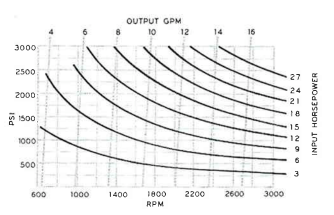
MODEL 40P012



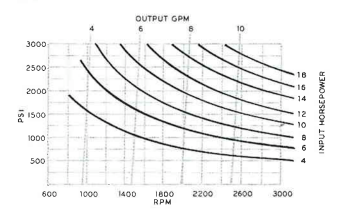
MODEL 40P007



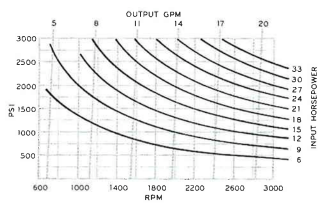
MODEL 40P015



MODEL 40P010



MODEL 40P018



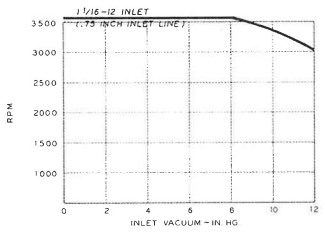
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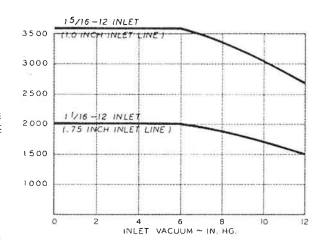


TYPICAL PERFORMANCE DATA

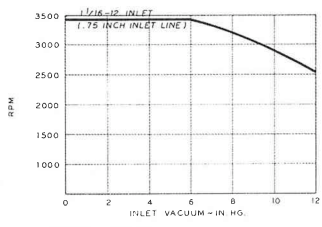
MODEL 40P005



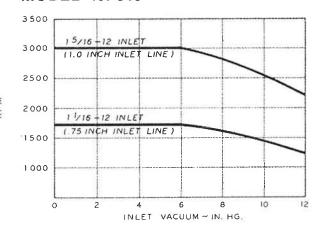
MODEL 40P012



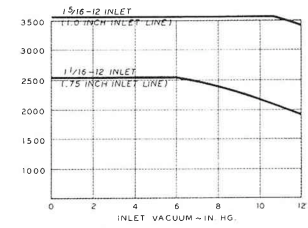
MODEL 40P007



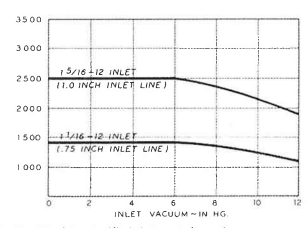
MODEL 40P015



MODEL 40P010



MODEL 40P018



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



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