## HYDRECO

#### **GEAR PUMPS AND MOTORS**

2400

2400 Series

# 2400 Series

**Roller Bearing Gear Pumps** and Motors (Uni-Directional)

## ► DESCRIPTION:

The 2400 Series Pump/Motor utilizes the many design and application features of the widely accepted Hydreco gear pump and motor technology. The pump contains pressure-balanced wear plates. The series is available in a uni-directional pump or motor capabilities made possible by use of check valves which drain back to the low pressure side.

#### Key Features:

- Displacements: 6.50 cir, (106.5 ccr) 8.33 cir (136.5)
- Operating as pumps, 2750 RPM and 3000 psi (206.9)
- Operating as motors, 3350 RPM and 3000 psi (206.9)
- The 2400 can be used as a pump or motor by adding a case drain as a motor.

## **PERFORMANCE:**

Max operating pressure:	PSI [bar]	3000 (206.9)	
Drain flow rate	GPM [l/min] $\leq 0.21 \ [\leq 0.8]$		
Ambient temperature range	°F [°C]	-4 to 140 [-20 to +60]	
Fluid temperature range	°F [°C]	-4 to 176 [-20 to +80]	
Fluid viscosity range	cSt 10 - 400		
Recommended viscosity	cSt	25	
Fluid contamination degree	according to ISO 4406:1999 class 20/18/15		

#### 2400 RPM RATINGS Max. Continuous Max. rpm Max. rpm Model Mass: psi (bar) as motor as pump 2428 3000 (206.9) 2750 3350 66 lbs 2433 3000 (206.9) 2750 3350 66 lbs 2436 2750 3350 67 lbs 3000 (206.9)

## ► FLUIDS:

#### FIRE RESISTANT FLUIDS

Non-Mineral Based Fluids change the rating of units due to specific gravity and lubricity of the fluid.

FLUIDS						
Туре	Maximum RPM Maximum Pressure Maximum Temperature Minimum inlet Pressure to p					
Synthetic	2200	2500 psi (172.0 bar)	180° F (82.2° C)	5 inches of Hg.	100%	
Water Glycol	1800	1500 psi (103.3 bar)	130° F (54.4° C)	3 inches of Hg.	100%	
Invert Emulsion	1800	1250 psi (86.0 bar)	130° F (54.4° C)	3 inches of Hg.	100%	

#### PLAIN BEARINGS

Fluid Cleanliness ISO 4406 Start up period 21/17 Maximum in-service 19/15 Optimum 16/11 Maximum water 0.1%

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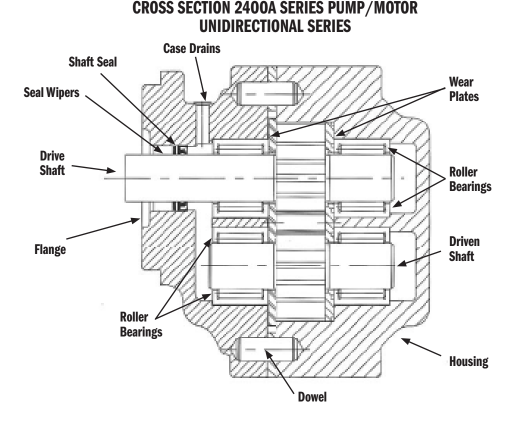
#### 2400 Series

## **FEATURES**:

#### **High Performance**

- Rated to 3000 PSI and 3000 RPM (motors to 3350 RPM) the 2400 series pumps & motors utilize a very rigid, doweled, two piece construction. This simplified construction method is combined with integral gears and shafts and HYDRECO's four-bolt design which places all four high strength assembly bolts within the area of greatest internal pressure. This design maintains perfect alignment and thus eliminates any decrease in efficiency due to "center section shift" at high pressures. The four-bolt design further reduces internal distortion and the resulting wear on working parts.
- Roller bearing 2400 series units have a pressure balanced seal plate, on each side of the gears. By balancing pressure forces on these plates, a precise balance is obtained between minimum clearances for high volumetric efficiencies, and minimum contact with rotating parts for low mechanical losses. This design results in exceptionally high overall efficiency.
- Long life, precision roller bearings are continuously pressure lubricated even when pump is under no load.

- Rugged high density cast iron construction further maintains high volumetric efficiency even at high operating temperatures.
- Pumps exhibit high horsepower-to-weight ratios. May be used as a unidirectional motor. Mounting flanges are of the versatile HYDRECO combination SAE two or four bolt design.
- Multiple units are of a modular design. This allows assembly of modules from stock to meet any multiple pump requirement.
- Modular design allows field replacement of any one section.
- Units are repairable due to roller bearing design.
- Roller bearing construction is relatively insensitive to moderate amounts of contamination.
- Professional applications and engineering assistance available upon request. Consult your Hydreco sales representative.



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## **GEAR PUMPS AND MOTORS**

#### **2400 Series**

#### **IDENTIFICATION CODE:**

24	00
PU	IMP SERIES 2400
CODE	GPM / 1000 PRM CIR (CCR)
28	6.50 cir (106.5 ccr)
33	7.52 cir (123.2 ccr)
36	8.33 cir (136.5 ccr)

DESIGN

DESCRIPTION (Standard) No

outboard bearing

]	
	FLANGES
CODE	DESCRIPTION
с	(Standard) SAE "C" 2&4-Bolt

**NOTE:** Additional adapters, shaft, and port options are available. Consult Factory.

TYPICAL ORDERING CODE:

2428A1C1R

ROTATIONS				
CODE	DESCRIPTION			
R	Clockwise			
L	Counter Clockwise			

COVERS						
COVER		OUTLET	PORT LOCATION	PUMP SIZE		
NO.		SIZE		28	33	36
1	1 1/2" S.F	1 1/4" S.F	Side	Х		
1	2" S.F	1 1/4" S.F	Side		Х	Х

	SHAFT					
CODE	NAME	DIA.	DESCRIPTION	ADAPTERS		
1	SAE "C" Spline	1-1/4"	2-3/16" Long Full spline 14 teeth	С		
2	SAE "C" Parallel ST. Shaft W/Key	1-1/4"	2-3/16" Long 5/16" Sq. Key 1-1/2" Long	С		

#### SHAFT

CODE

A

- Pump rotation as viewed from the shaft end: clockwise rotation
   outlet on right; counter-clockwise rotation outlet on left.
- Motor rotation as viewed from the shaft end: clockwise rotation
   inlet on left; counter-clockwise rotation inlet on right
- (1) SAE volumetric rating is per SAE J745C.
- (2) Mounting flanges noted as SAE conform to SAE J744C.

#### 2400 MAXIMUM INPUT TORQUE LIMITATIONS

The drive shaft can withstand the input torque if the product of pressure (PSIG) times displacement (cubic inches/rev.) does not exceed the P x D constant indicated. Pump sections must be added together and not exceed P x D constant listed below.

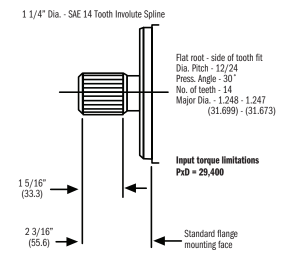


## **GEAR PUMPS AND MOTORS**

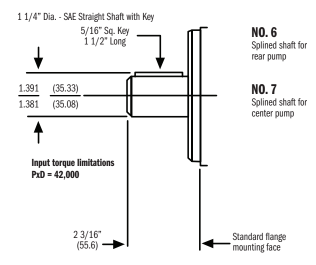
## 2400 Series

## SHAFT OPTIONS:

#### NO. 1 **SAE "C" SPLINED**



#### NO. 2 SAE "C" KEYED



SHAFT				
CODE	NAME	DIA.	DESCRIPTION	
1	SAE "C" Spline	1-1/4"	2-3/16" Long Full spline 14 teeth	
2	SAE "C" Parallel ST. Shaft W/Key	1-1/4"	2-3/16" Long 5/16" Sq. Key 1-1/2" Long	

#### **ADDITIONAL SHAFT OPTIONS ARE AVALABLE**

Contact Sales for more details.

#### SHAFT

- · Pump rotation as viewed from the shaft end: clockwise rotation - outlet on right; counter-cockwise rotation - outlet on left.
- · Motor rotation as viewed from the shaft end: clockwise rotation - inlet on left; counter-clockwise rotation - inlet on right
- (1) SAE volumetric rating is per SAE J745C.
- (2) Mounting flanges noted as SAE conform to SAE J744C.

#### 2400 MAXIMUM INPUT TORQUE LIMITATIONS

The drive shaft can withstand the input torque if the product of pressure (PSIG) times displacement (cubic inches/rev.) does not exceed the P x D constant indicated. Pump sections must be added together and not exceed P x D constant listed below.

# inches (± .125") millimeters (± 1 mm)

**Dimensions:** 

#### 2400 Series

## **PERFORMANCE DATA:**

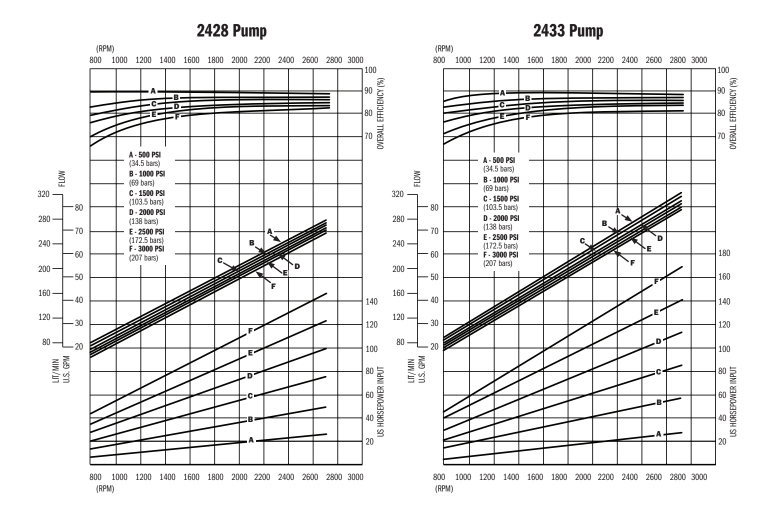
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#### **Single Gear Pump**

- Shown are the average results based on a series of laboratory tests of production units and are not necessarily representative of any one unit. Tests were run with the oil reservoir temperature at 120°F and viscosity 150 SSU at 100° F. Requests for more specific data should be directed to our Technical Service Department through our Sales Representatives.
- · Consult your Hydreco Sales Representative for operation of pumps at
- (1) pressures and speeds above those shown on charts,
- (2) temperatures above 180°F,
- (3) speeds under 400 rpm when under load.
- Inlet Conditions: Max. 5" HG. at rated speed.

Refer to individual model listings to deter-mine which sizes are available as single, front, center or rear modules.

Pressure rating may be higher depending on duty cycle. Contact factory.





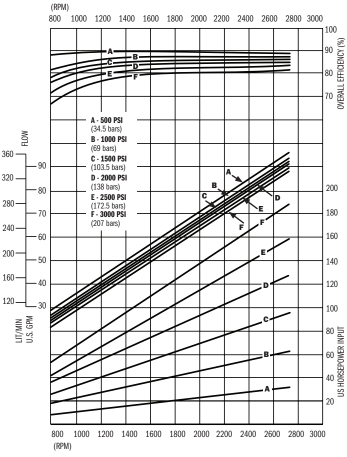
## **GEAR PUMPS AND MOTORS**

2400 Series

## ► PERFORMANCE DATA:

Dimensions: inches (± .125") millimeters (± 1 mm)

2436 Pump

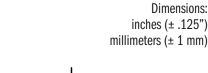


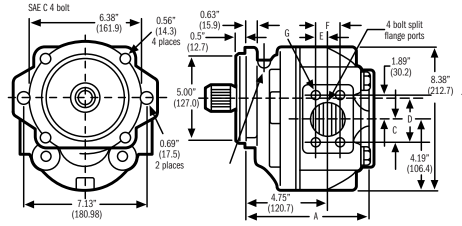


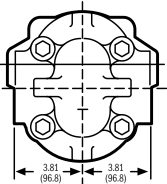
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2400 Series

## ► INSTALLATION DATA:







SAE "B" 2 or 4 Bolt Mounting Flange

Model No. & Displacment	Max. Operating PSI (bars)	Max. Operating R.P.M.	Shaft Type	Dim "A"
2428A1 C1 6.50 cir	3000 (207.0)	2750	SAE "C" Splined	7.19" (182.6)
2433A1 C1 7.52 cir	3000 (207.0)	2750	SAE "C" Splined	7.19" (182.6)
2436A1 C1 8.33 cir	3000 (207.0)	2750	SAE "C" Splined	7.5" (190.5)
2442A1 C1 9.76 cir	2500 (172.5)	2750	SAE "C" Splined	7.5" (190.5)
Approx. v Mounting flanges co	0		s 66 lbs. or (29.94 l nd four bolt mounts	0,



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