

# Miniature Piston Pumps 5 Piston & Cartridge Design

Pressures to 276 bar (4000 psi)
Displacements from .156 to .865cc/rev (.01 to .05 in³/rev)

aerospace
climate control
electromechanical
filtration
fluid & gas handling
hydraulics
pneumatics
process control
sealing & shielding



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The HPS Division no longer manufactures these products. Please contact QCC for sales and support of these products.

QCC, LLC

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# Miniature Piston Pumps: Pumping Efficiencies up to 90% Allow Effective Use of .156 to .865 cc/rev Piston Pumps at Pressures to 276 bar (4000 psi)

Breakthrough designs come and go, succeed and fail. The really good designs pass the test of time and continue to succeed. The Oildyne Division mini pump is one of these good designs.

Mini pumps handle hydraulic oil, brake fluid, ultra-low viscosity fluids and many nonwater based fluids with equal ease. Need greater versatility?

These fixed displacement axial piston pumps are efficient and powerful too. Tests run on 15.1 cSt (78 SSU) fluid at 38°C (100°F) at 207 bar (3000 psi) showed a 90% volumetric

efficiency. Capable of 276 bar (4000 psi) operation, mini pumps are available in nine displacements ranging from .156 to .865 cc/rev (.01 to .053 in<sup>3</sup>/rev).

Compact size, versatility, efficiency, power and speed are combined in a very competitive package in the Oildyne mini pumps. They're suitable for many applications requiring compact power including automotive, marine, medical and military uses.

#### **Mini Pump Features**

- .156 to .865 cc (.01 to .053 in<sup>3</sup>) displacement per revolution
- Designed for open circuit systems
- Fixed displacement Output flow is determined by motor drive speed.
- Operating temperature range:
   -40° to +149°C (-40° to 300°F)
- Inlet port on side or rear
- Will operate efficiently on extremely thin (5 cSt) fluid
- Tandem pumps, special configurations and bi-rotational pumps are available.

## Cartridge Piston Pumps: Compact Fluid Power Redefined by the Oildyne Division.

This cartridge piston pump raises the standard for compact fluid power! This three-piston cartridge style pump is an efficient, fixed displacement pump that provided high performance at a very economical price. Pressure ratings up to 276 bar (4000 psi), driven speeds up to 5000 RPM, and the ability to provide a variety of seal types make this the solution to your unique application. This uni-rotational pump is capable of pumping non-water based fluids ranging in viscosity from solvents to thick fluids.

The three-piston cartridge pump maintains the performance and flexibility of the Oildyne five-piston, standalone pump while reducing the overall package dimensions.

This ultra-compact cartridge piston pump, approximately

33 mm (1.3 in) in diameter and 51 mm (2 in) long, is designed to fit into your specially machined manifold allowing for a custom package that fits your space needs.

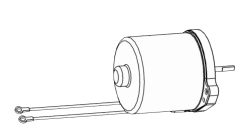
Three standard displacements are available all within the existing physical size. (The internal cam angle determines the displacement).

Contact Oildyne Division for a drawing showing the cavity details as well as the motor shaft and flange details needed for your motor to drive and mount this pump to your manifold.

### **Cartridge Pump Features**

- .1 to .33 cc (.006 to .020 in<sup>3</sup>) displacement per revolution
- Designed for manifold mounting
- Fixed displacement Output flow is determined by motor drive speed.
- Operating temperature range: -40° to +149°C (-40° to 300°F)
- Will operate efficiently on extremely thin (5 cSt) fluid
- Counter clockwise rotation (from pump drive end)

See Page 34 for Cartridge Pump ordering code







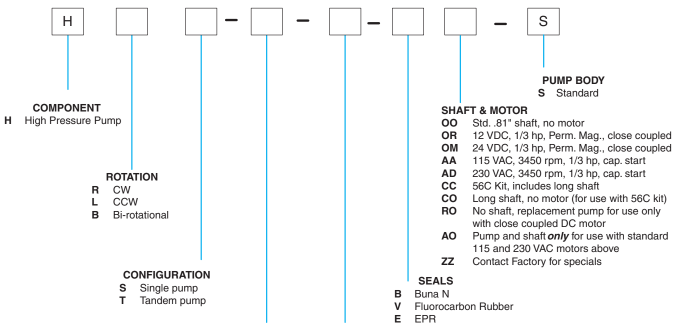
Pump

Your Motor

Your Manifold Package



## Miniature Piston Pump Standard Product Model Code



SII	NGLE or	2nd PUMP SIZE					
1st P	UMP SIZE	CODE	<u>DISP.</u> Single pump				
CODE	DISP.	000					
156	.156 cc/rev	156	.156 cc/rev				
206	.206 cc/rev	206	.206 cc/rev				
259	.259 cc/rev	259	.259 cc/rev				
311	.311 cc/rev	311	.311 cc/rev				
346	.346 cc/rev	346	.346 cc/rev				
417	.417 cc/rev	417	.417 cc/rev				
519	.519 cc/rev	519	.519 cc/rev				
692	.692 cc/rev	692	.692 cc/rev				
865	865 cc/rev	865	865 cc/rev				

#### Notes:

- Tandem pumps must have the larger displacement called out first
- Tandem pumps are not available with the standard AC or DC motors - only standard shaft or 56C kit
- 3. Drive shaft input torque must be under 3.5 Nm (525 in-oz) (equivalent to HRS865 operating at 207 bar (3000 psi); refer to catalog performance curves for torque data)
- 4. Bi-rotational pumps require the side port as case drain
- 5. For configurations not shown above please contact Oildyne

## **Miniature Piston Pump Basic Specifications**

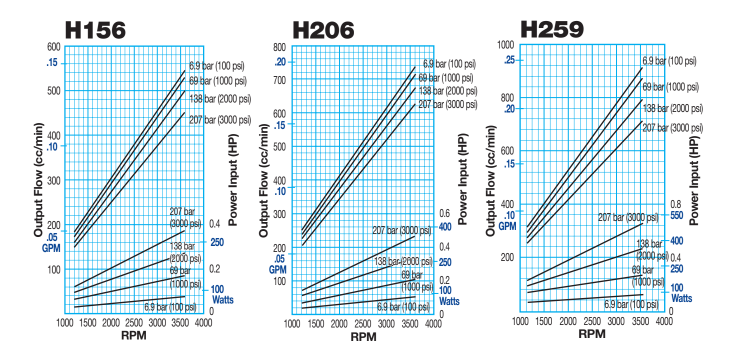
Model	156	206	259	311	346	417	519	692	865		
Displacement											
In <sup>3</sup> per rev.	.0095	.0126	.0158	.0190	.0211	.0255	.0317	.0422	.0527		
cc /rev	.156	.206	.259	.311	.346	.417	.519	.692	.865		
Max RPM @ rated pressure W/O supercharge	4400	4200	4000	3800	3800	3700	3700	3600	3500		
Operating Pressure (psi)											
Continuous bar (psi)	241 (3500)	224 (3250)	207 (3000)								
Intermittent bar (psi)	258 (3750)	241 (3500)	241 (3500)								
Maximum bar (psi)	276 (4000)	258 (3750)	241 (3500)								

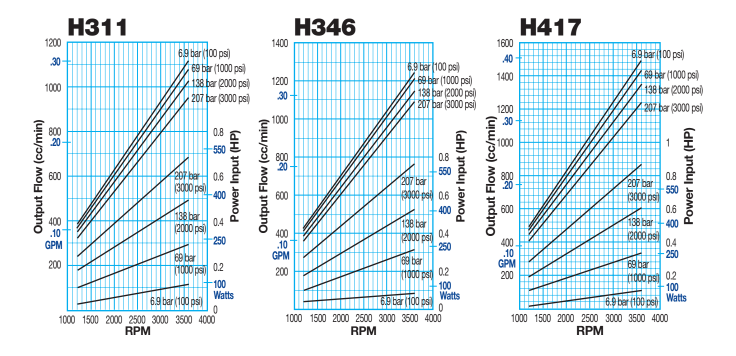


## **Performance Data**

Performance data shown are the average results based upon a series of laboratory tests of production units and are not necessarily representative of any one unit. Tests were run with 15.1 cSt (78 SSU) fluid.

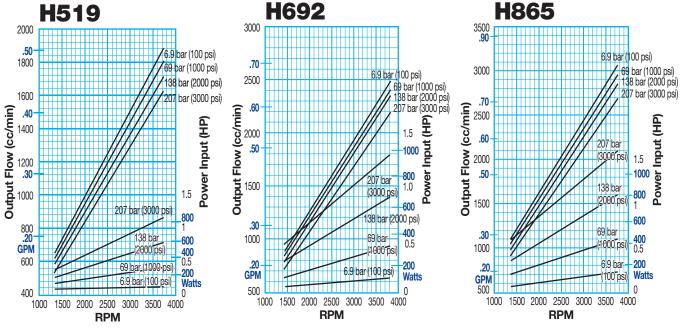
In accordance with our policy of continuing product development, we reserve the right to change specifications shown without notice.





Note: Performance data is for reference only.

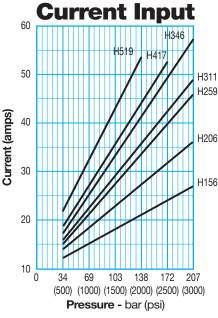




## **Typical Performance Data**

at 12 VDC as assembled with a standard DC motor

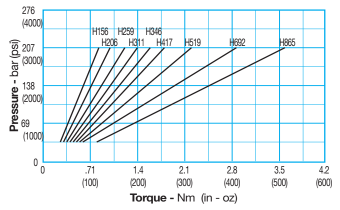
NOTE: 24 VDC motor current will be approximately 1/2 of the 12 VDC current shown here. Max current for continuous operation is: 12 VDC: 12.6 A 24 VDC: 9.6 A



#### **Pump Output** 2000 1800 1600 Output Flow (cc/min) 1400 H346 1200 1000 800 H206 600 400 200 103 34 69 138 172 (500) (1000) (1500) (2000) (2500) (3000) Pressure - bar (psi)

## **Average Input Torque**

Speed: 3000 RPM

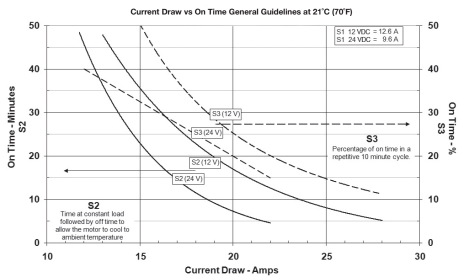


Note: Performance data is for reference only.

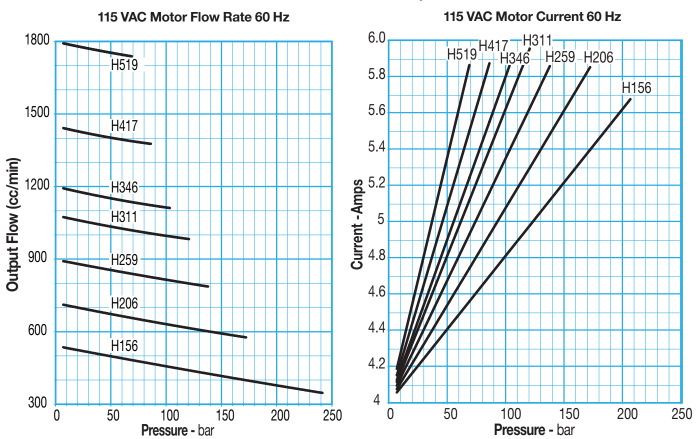


## **Performance Data**

## **DC Motor Duty Cycle Characteristics**

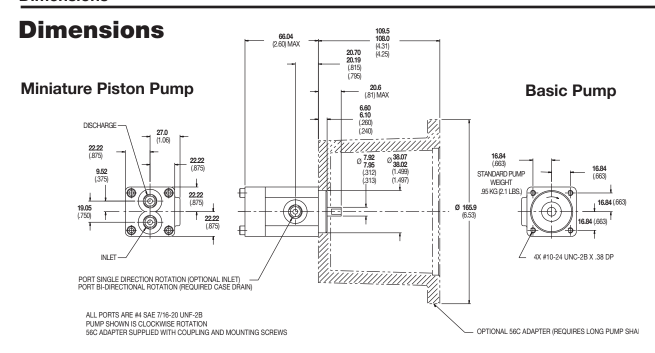


## **AC Motor and Miniature Piston Pump Performance**

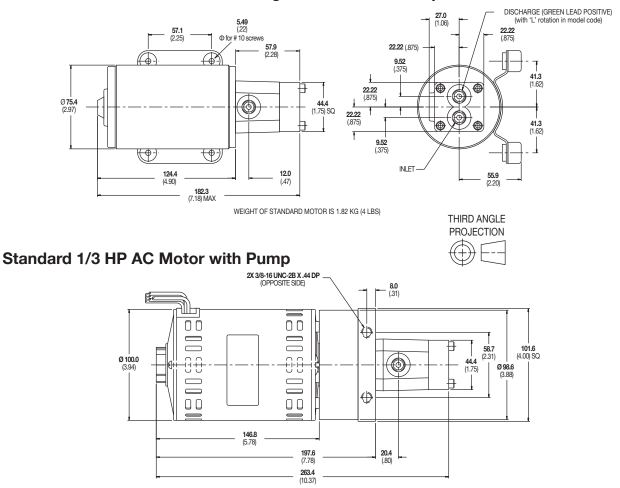


# NOTES: The 115 VAC performance shown is at 60 Hz. At 230 VAC the current draw will be approximately ½ of that shown. At 50 Hz, the flow will be about 5/6 of that shown and the current will be about 25% higher than the 60 Hz values. Performance data shown is for reference only.





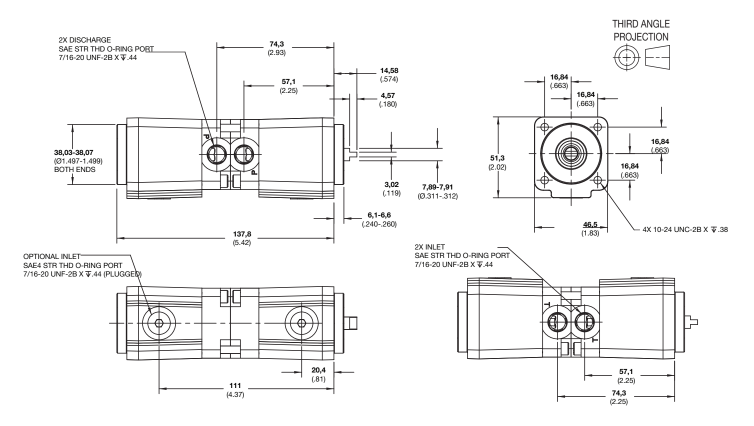
## Standard 1/3 HP DC Permanent Magnet Motor with Pump



Note: All dimensions in mm (inches).



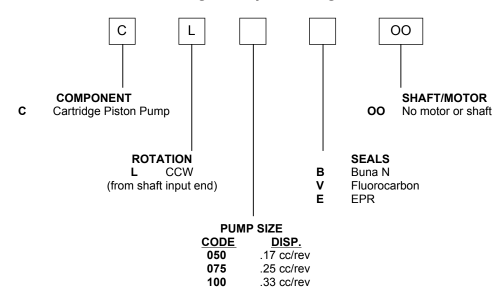
## **Tandem Miniature Piston Pump**



**Note:** tandem pumps are not completely isolated from each other.

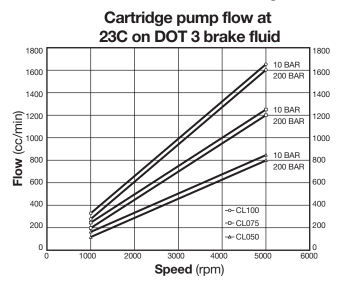
Note: All dimensions in mm (inches)

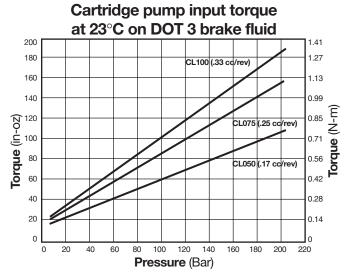
## **Cartridge Pump Ordering Code**





## **Cartridge Piston Pump Performance**





## **Specifications**

Displacements: .1 cc/rev. (.006 in<sup>3</sup>/rev.) to

.33 cc/rev. (.020 in<sup>3</sup>/rev.)

Speeds: Up to 5000 rpm maximum

Pressures: 207 bar (3000 psi) maximum continuous

276 bar (4000 psi) maximum intermittent

Temperature Ranges: Up to 120°C (250°F)

Seals Available: Variety Weight: .19 kg (.42 lbs)

Fluids Compatibility: Variety, not water-based

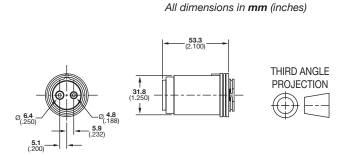
Specifications subject to change without notice. Performance data is for reference only.

This cartridge piston pump continues Oildyne's tradition of producing innovative products which can be customized to specific industries. Please call us to discuss how this cartridge pump can be used in your unique application. **Detailed cavity and motor interface dimensions are available on request. Ask** 

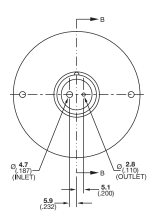
for Oildyne drawing 500059

## **Cartridge Pump Dimensions**

(with sample manifold requirements)



Section B-B



Cartridge Dimensions (All Displacements)

Sample Manifold Requirements



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