



HYDR-STAR Fluid Control Company Limited

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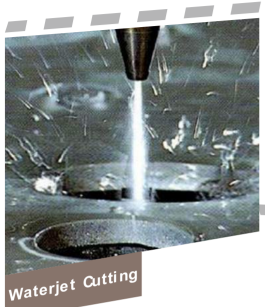


HYDR-STAR FLUID CONTROL COMPANY LIMITED



AIR-DRIVEN LIQUID PUMPS



















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About HYDR-STAR

HYDR-STAR Fluid Control Company Limited specialize and focus on the R&D, design and manufacture of stainless steel instrumentation valves, high pressure valves, control valves, high pressure pumps and boosters with international standard.

The company occupies 54 acres and owns 20,000 square meters of modern workshop and office buildings; an engineering team with more than 15 years of professional fluid control technology; advanced testing and manufacturing equipment; complete quality control system; customer oriented, timely and professional sales team and superior services to provide high quality products and solutions for the global fluid control industry.

HYDR-STAR passed the ISO9001 quality management system certification and our products passes SIL and EAC certification. Our products are recognized by clients and customers in Middle East, European Union, Russia, China and other countries.

After years of hard work, HYDR-STAR has become an industry leader and has established list of regular customers from around the globe. Our products are being used in oil&gas, petrochemical, energy, mining, aerospace, military, automotive, firefighting and conventional hydraulic machinery Industries.









A corner of workshop

High Precision Lathe Three Coordinate Measuring Machine

 VMC

Warehouse





Air Driven Liquid Pumps

Features

Up to 100,000 psi (7000 bar) capability.

Infinitely variable cycling speed.

Stall feature at pre-determined pressure

to hold that pressure without consuming power .

Easily automated, with many modification and control options available.

Suitable for most liquids and liquefied gases.

Can be manufactured to meet CE, ATEX and NACE.

Easy handling

1. Initial operation

The pump is prepared for operation manually:

Connect supply lines (compressed air, suction and pressure lines).

Set air drive pressure.

Open compressed air supply slowly so that the highpressure pump starts up .

3. Achieve and hold pressure

The pump controls the processes of reaching and holding pressure.

Pump automatically stops operating when the operating pressure is reached due to equilibrium of forces

Pressure is held.

Pressure holding phase with no energy consumption or heat generation .

Pump restarted automatically if operating pressure drops .

Robust, reliable, compact and easy to maintain proven design.

Unbalanced cycling spool provides immediate response to pressure changes.

Also available in standard, Configuration required by customer.

No need for air-line lubrication, which saves costs and prevents contamination.

2. Build up pressure

The pump technology executes all the steps for pressure build-up automatically:

Automatic cycling of 4/2-way valve (spoolcycling valve) by means of air pulses from the pilot valve (2/2-way valve) Suction of medium.

Optimum cycling conditions thanks to large cross-sections .

Applications

Pressure testing
Jacking and Lifting.
Valve actuator control
Hydraulic cylinder actuation
Roller tensioning
Precision lubrication and spraying
Work holding and power clamping
Liquified gas transfer
Machine tools
Well Control Panel

The series and its functions

HYDR-STAR pumps offer the right solution for every application. They are suitable for different or stepped flow rates as well as for different maximum allowable operating pressures. HYDR-STAR pumps with two or three air drive sections reach the same final pressure as a HYDR-STAR pump with one air drive section with 1/2 or 1/3 of the air drive. Double-acting pumps increase the pump capacity by around 50% in comparison to single-acting pumps and reduce the pulsation equally.

The following model variants are available depending on the series:



Pumps With Handle



Angular Pumps



 ${\tt Double\,Air\,Drive,Single\,Acting}$



Single Air Drive, Single Acting



Triple Air Drive, Single Acting



Single Air Drive, Double Acting



Double Air Drive, Double Acting

Selection

The pump model is selected according to the use requirements. Such as output pressure, output flow, medium and temperature, available air or gas drive pressure and flow. This guide will help you to pre-select the pump ideally suited for your application. If you have specific questions, Please contact us. We urge you to provide us with details of the duties you require from the pump, available air/gas drive pressure, and pressure/flow requirements, and we will recommend a model and any corresponding accessories.



Single Drive Single Acting

Features

Choice of 9 ratios.

Flows to 8.3 l/min.

Choice of wetted materials

Pressures to 25,000 psi(1723 bar).

All Hydraulic fluids, water(plain or DI),

solvents, mild chemicals, liquefied gases.

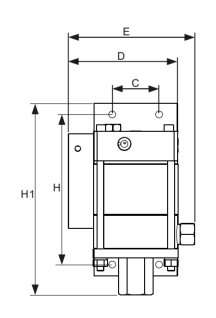
Performance and Specification

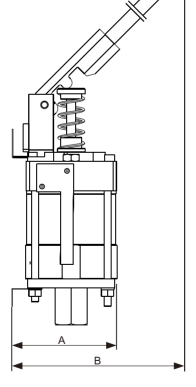
Pump Model Code	Max.Out Press.	Actual Ratio	Dis./Cycle	Max.Flow	Inlet Port	Outlet Port
AHP03-1S-5	625psi	5.6:1	13.6ml	8.30I/min	1"FNPT	1/2"FNPT
AHP03-1S-7	900psi	7.8:1	9.8ml	6.0l/min	3/4"FNPT	1/2"FNPT
AHP03-1S-12	1500psi	14:1	5.9ml	3.83I/min	3/4"FNPT	1/2"FNPT
AHP03-1S-21	2600psi	25:1	3.3ml	2.13l/min	3/8"FNPT	1/4"FNPT
AHP03-1S-36	4500psi	41:1	2.0ml	1.28I/min	3/8"FNPT	1/4"FNPT
AHP03-1S-71	8800psi	82:1	1.0ml	0.64I/min	3/8"FNPT	1/4"FNPT
AHP03-1S-110	13500psi	126:1	0.6ml	0.42l/min	3/8"FNPT	1/4"FNPT
AHP03-1S-188	15000psi	217:1	0.4ml	0.29I/min	3/8"FNPT	1/4"FNPT
AHP03-1S-220	25000psi	237:1	0.34ml	0.22I/min	3/8"FNPT	1/4"HF

HF means female high pressure connection.

Dimensions







EXPLAIN

1. All model code listed are standard.

For pumps with handle add "-H" after the model codes.

For Pumps with relief valve add"-R" after the model codes.

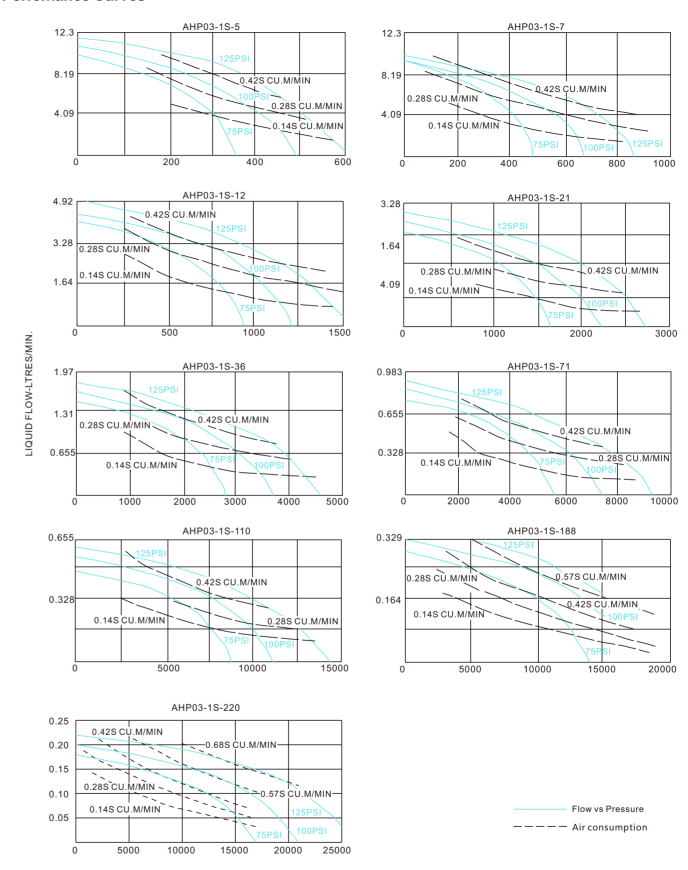
For pumps with Viton seals add "-V" after the model codes.

For pumps with Pressure switch valve add "-P" after the model codes.

For cold area service add "-C" after the model codes.

2. Other sizes, materials and types are available upon request. For special requirements, please contact us.

Perfomance Curves



OUTLET PRESSURE(PSI)



Single Drive Single Acting Features

Choice of 10 ratios

Flows to 19.9 l/min.

Choice of wetted materials.

Output pressures to 60,000 psi (4137 bar).

Drive pressure 3 to 150 psi (0.2 to 10.3 bar).

solvents, mild chemicals, liquefied gases.

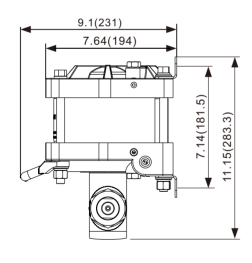
Performance and Specification

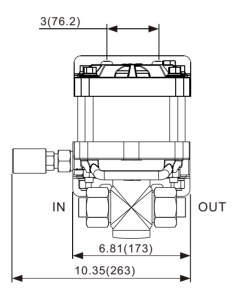
Pump Model Code	Max.Out Press.	Actual Ratio	Dis./Cycle	Max.Flow	Inlet Port	Outlet Port
AHP06-1S-10	1600psi	14:1	66.4ml	19.9I/min	1"FNPT	1/2"FNPT
AHP06-1S-15	2400psi	18:1	44.3ml	13.3I/min	1"FNPT	1/2"FNPT
AHP06-1S-25	4000psi	30:1	26.6ml	8I/min	1/2"FNPT	1/2"FNPT
AHP06-1S-35	5700psi	45:1	19.0ml	5.7l/min	1/2"FNPT	1/2"FNPT
AHP06-1S-60	10000psi	72:1	11.0ml	3.3I/min	1/2"FNPT	1/2"FNPT
AHP06-1S-100	15000psi	120:1	6.7ml	2 I/min	1/2"FNPT	1/2"FNPT
AHP06-1S-150	22500psi	180:1	4.5ml	1.3I/min	1/2"FNPT	1/4"HF
AHP06-1S-225	33750psi	270:1	3.0ml	0.7l/min	1/2"FNPT	1/4"HF
AHP06-1S-300	45000psi	360:1	2.3ml	0.5l/min	1/2"FNPT	1/4"HF
AHP06-1S-450	60000psi	545:1	1.5ml	0.3l/min	1/2"FNPT	1/4"HF

HF means female high pressure connection.

Dimensions

in.(mm)





Air IN port is 3/4 female NPT for standard pumps

EXPLAIN

1. All model code listed are standard.

For angle pumps add "A" after the model codes.

For Quick repair pumps add "-Q" after the model codes.

For pumps with relief valve add "-R" after the model codes.

For pumps with Viton seals add "-V" after the model codes.

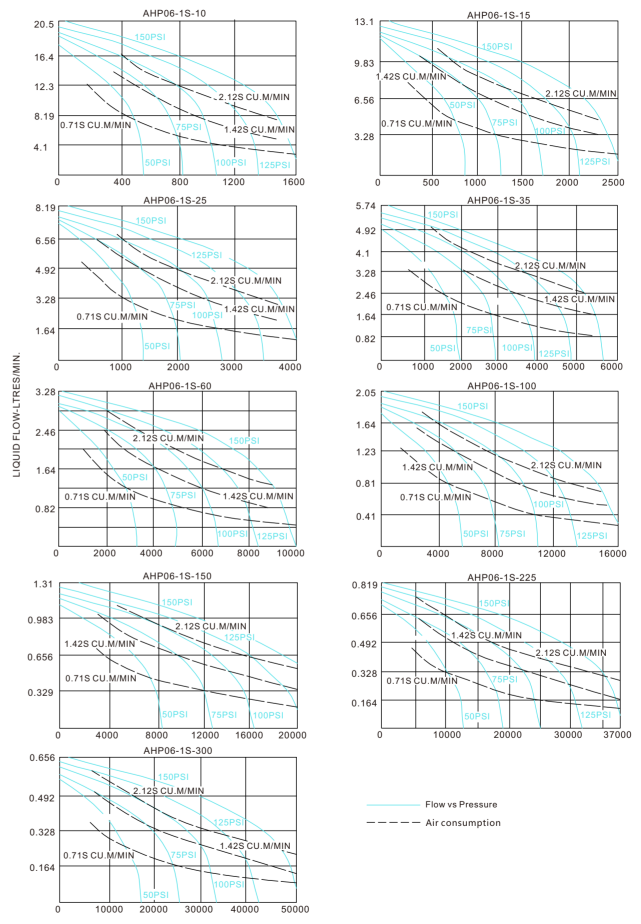
For pumps with Pressure switch valve add "-P" after the model codes.

For cold area service add "-C" after the model codes.

For liquid CO₂ add "-C2" after the model codes.

2. Other sizes, materials and types are available upon request. For special requirements, please contact us.

Perfomance Curves



OUTLET PRESSURE(PSI)



Double Drive Single Acting

Features

Choice of 9 ratios.

Flows to 19.9 l/min.

Choice of wetted materials.

Output pressures to 75,000 psi (5171 bar).

Drive pressure 3 to 150 psi (0.2 to 10.3 bar).

Performance and Specification

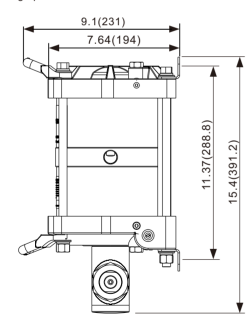
Pump Model Code	Max.Out Press.	Actual Ratio	Dis./Cycle	Max.Flow	Inlet Port	Outlet Port
AHP06-2S-20	3200psi	27:1	66.4ml	19.9I/min	1"FNPT	1/2"FNPT
AHP06-2S-30	4800psi	35:1	44.3ml	13.3I/min	1"FNPT	1/2"FNPT
AHP06-2S-50	5000psi	60:1	26.6ml	8 I/min	1/2"FNPT	1/2"FNPT
AHP06-2S-70	11000psi	90:1	19.0ml	5.7I/min	1/2"FNPT	1/2"FNPT
AHP06-2S-120	19000psi	144:1	11.0ml	3.3I/min	1/2"FNPT	1/2"FNPT
AHP06-2S-200	33000psi	240:1	6.7ml	1.5l/min	1/2"FNPT	1/4"HF
AHP06-2S-300	50000psi	360:1	4.5ml	1 I/min	1/2"FNPT	1/4"HF
AHP06-2S-450	70000psi	540:1	3.0ml	0.7l/min	1/2"FNPT	1/4"SF
AHP06-2S-600	75000psi	720:1	2.3ml	0.5l/min	1/2"FNPT	1/4"SF
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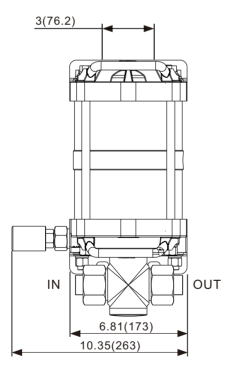
HF means female high pressure connection.

SF means female super high pressure connection.

Dimensions

in.(mm)





Air IN port is 3/4 female NPT for standard pumps

EXPLAIN

1. All model code listed are standard.

For angle pumps add "A" after the model codes.

For Quick repair pumps add "-Q" after the model codes.

For pumps with relief valve add "-R" after the model codes.

For pumps with Viton seals add "-V" after the model codes.

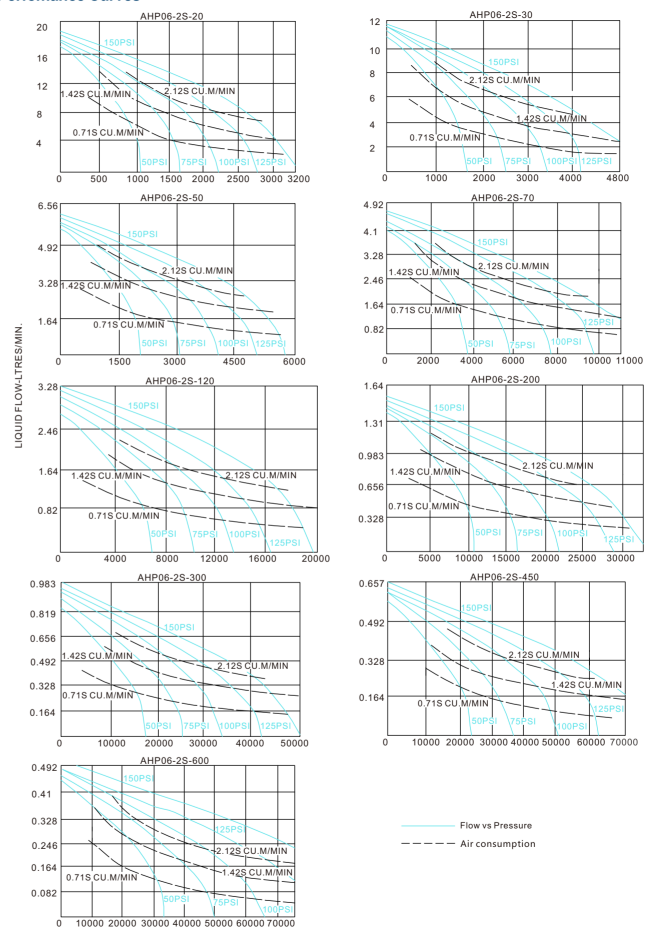
For pumps with Pressure switch valve add "-P" after the model codes.

For cold area service add "-C" after the model codes.

For liquid CO₂ add "-C2" after the model codes.

2. Other sizes, materials and types are available upon request. For special requirements, please contact us.

Perfomance Curves



OUTLET PRESSURE(PSI)



Triple Drive Single Acting Features

Choice of 3 ratios.

Flows to 0.41 l/min.

Choice of wetted materials.

Output pressures to 100,000 psi (6896 bar).

Drive pressure 3 to 150 psi (0.2 to 10.3 bar).

solvents, mild chemicals, liquefied gases.

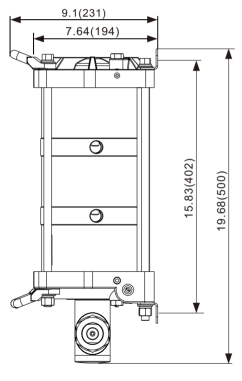
Performance and Specification

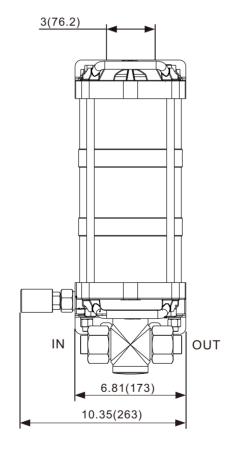
Pump Model Code	Max.Out Press.	Actual Ratio	Dis./Cycle	Max.Flow	Inlet Port	Outlet Port
AHP06-3S-675	70000psi	800:1	3.0ml	0.41l/min	1/2"NPT	1/4"SF
AHP06-3S-900	75000psi	100:1	2.3ml	0.33I/min	1/2"NPT	1/4"SF
AHP06-3S-1350	100000psi	1500:1	1.5ml	0.20I/min	1/2"NPT	1/4"SF

SF means female super high pressure connection.

Dimensions

in.(mm)





Air IN port is 3/4 female NPT for standard pumps

EXPLAIN

1. All model code listed are standard.

For angle pumps add "A" after the model codes.

For Quick repair pumps add "-Q" after the model codes.

For pumps with relief valve add "-R" after the model codes.

For pumps with Viton seals add "-V" after the model codes.

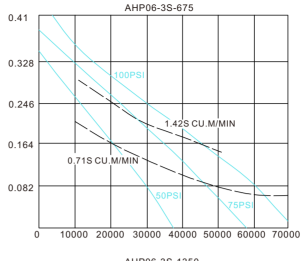
For pumps with Pressure switch valve add "-P" after the model codes.

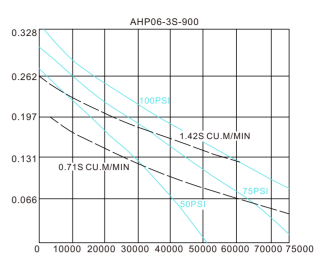
For cold area service add "-C" after the model codes.

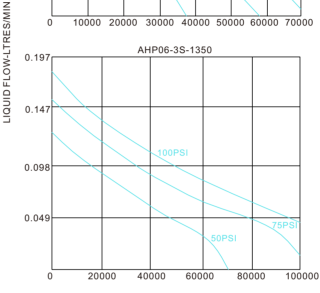
For liquid CO₂ add "-C2" after the model codes.

2. Other sizes, materials and types are available upon request. For special requirements, please contact us.

Perfomance Curves









OUTLET PRESSURE(PSI)



Single Drive Double Acting Features

Choice of 7 ratios.

Flows to 29.9 l/min.

Choice of wetted materials.

Output pressures to 20,000 psi (1379 bar).

Drive pressure 3 to 150 psi (0.2 to 10.3 bar).

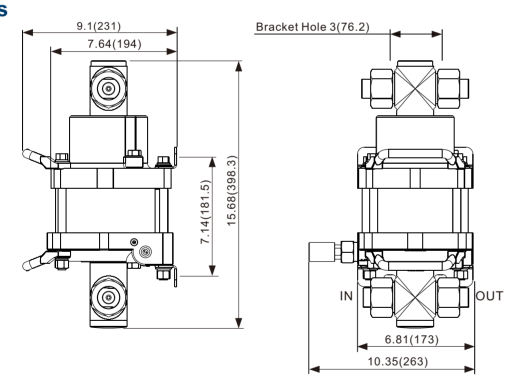
Performance and Specification

Pump Model Code	Max.Out Press.	Actual Ratio	Dis./Cycle	Max.Flow	Inlet Port	Outlet Port
AHP06-1D-10	1600psi	14:1	133ml	29.9I/min	1"FNPT	1/2"FNPT
AHP06-1D-15	2400psi	18:1	89ml	19.9I/min	1/2"FNPT	1/2"FNPT
AHP06-1D-25	4000psi	30:1	53.6ml	11.9I/min	1/2"FNPT	1/2"FNPT
AHP06-1D-35	5700psi	45:1	38ml	8.6l/min	1/2"FNPT	1/2"FNPT
AHP06-1D-60	9800psi	72:1	22ml	4.9I/min	1/2"FNPT	1/2"FNPT
AHP06-1D-100	16500psi	120:1	13.4ml	3.0l/min	1/2"FNPT	1/2"FNPT
AHP06-1D-150	20000psi	180:1	9ml	2.0l/min	1/2"FNPT	1/4"HF

HF means female high pressure connection.

Dimensions

in.(mm)



Air IN port is 3/4 female NPT for standard pumps

EXPLAIN

1. All model code listed are standard.

For angle pumps add "A" after the model codes.

For Quick repair pumps add "-Q" after the model codes.

For pumps with relief valve add "-R" after the model codes.

For pumps with Viton seals add "-V" after the model codes.

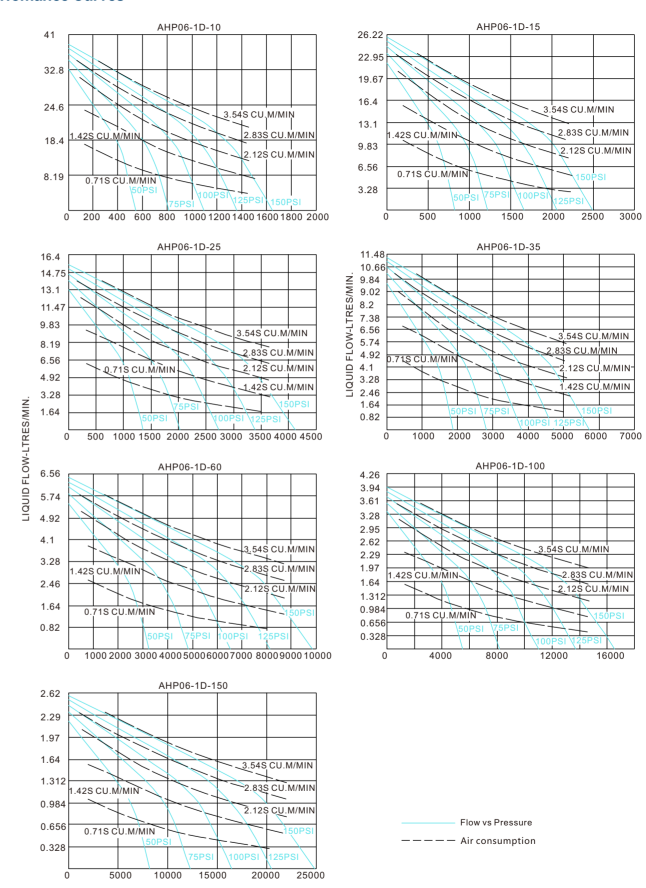
For pumps with Pressure switch valve add "-P" after the model codes.

For cold area service add "-C" after the model codes.

For liquid CO₂ add "-C2" after the model codes.

2. Other sizes, materials and types are available upon request. For special requirements, please contact us.

Perfomance Curves



OUTLET PRESSURE(PSI)

 $_{3}$



Double Drive Double Acting Features

Choice of 4 ratios.

Flows to 8.6 l/min.

Choice of wetted materials.

Output pressures to 50,000 psi (3448 bar).

Drive pressure 3 to 150 psi (0.2 to 10.3 bar).

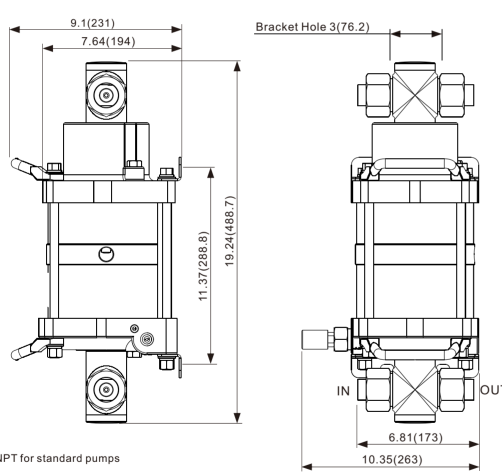
Performance and Specification

Pump Model Code	Max.Out Press.	Actual Ratio	Dis./Cycle	Max.Flow	Inlet Port	Outlet Port
AHP06-2D-70	11000psi	90:1	38ml	8.6I/min	1/2"FNPT	1/2"FNPT
AHP06-2D-120	19000psi	144:1	22ml	4.9I/min	1/2"FNPT	1/2"FNPT
AHP06-2D-200	33000psi	240:1	13.4ml	3.0I/min	1/2"FNPT	1/4"HF
AHP06-2D-300	50000psi	360:1	9ml	2.0I/min	1/2"FNPT	1/4"HF

HF means female high pressure connection.

Dimensions

in.(mm)



Air IN port is 3/4 female NPT for standard pumps

EXPLAIN

1. All model code listed are standard.

For angle pumps add "A" after the model codes.

For Quick repair pumps add "-Q" after the model codes.

For pumps with relief valve add "-R" after the model codes.

For pumps with Viton seals add "-V" after the model codes.

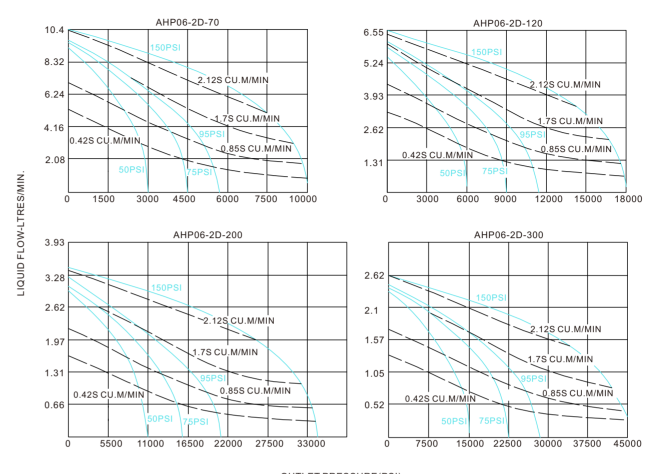
For pumps with Pressure switch valve add "-P" after the model codes. $\label{eq:pumps} \begin{tabular}{ll} \end{tabular}$

For cold area service add "-C" after the model codes.

For liquid CO₂ add "-C2" after the model codes.

2. Other sizes, materials and types are available upon request. For special requirements, please contact us.

Perfomance Curves



OUTLET PRESSURE(PSI)

Flow vs Pressure
————— Air consumption



Long Stroke Single Drive Double Acting

Features

Choice of 5 ratios.

Flows to 132 l/min.

Choice of wetted materials

Output pressures to 10,000 psi (690 bar).

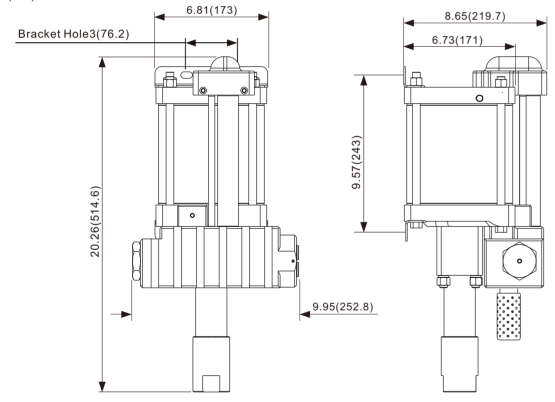
Drive pressure 3 to 125 psi (0.2 to 8.6 bar).

All hydraulic fluids, water (plain or DI), solvents.

Performance and Specification

Pump Model Code	Max.Out Press.	Actual Ratio	Dis./Cycle	Max.Flow	Inlet Port	Outlet Port
AHP06-1D-7L	1000psi	8.2:1	463ml	132 I/min	1-1/4"FNPT	3/4"FNPT
AHP06-1D-12L	1850psi	14:1	260ml	82.1 l/min	1-1/4"FNPT	3/4"FNPT
AHP06-1D-35L	4375psi	40:1	98ml	31 l/min	1-1/4"FNPT	1/2"FNPT
AHP06-1D-60L	7500psi	69:1	57ml	18.1 l/min	1-1/4"FNPT	1/2"FNPT
AHP06-1D-100L	10000psi	120:1	32ml	10.7 l/min	1-1/4"FNPT	1/2"FNPT

Dimensions



Air IN port is 3/4 female NPT for standard pumps

EXPLAIN

1. All model code listed are standard.

For pumps with relief valve add "-R" after the model codes.

For pumps with Viton seals add "-V" after the model codes.

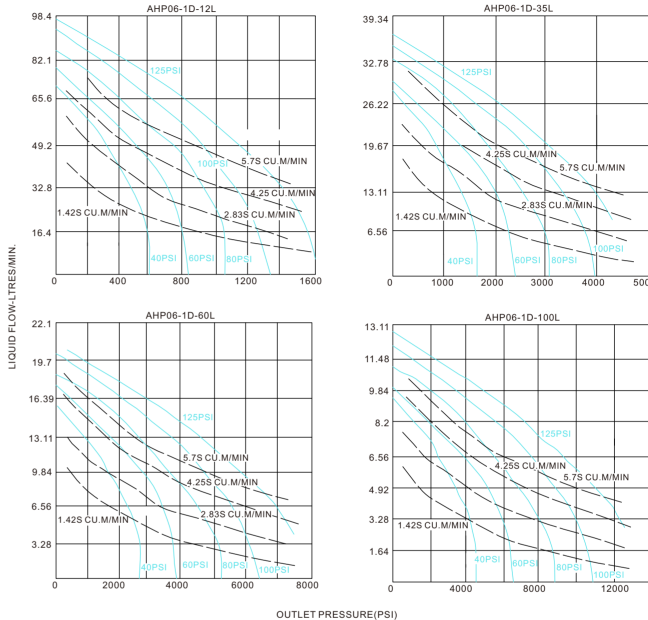
For pumps with Pressure switch valve add "-P" after the model codes.

For cold area service add "-C" after the model codes.

For liquid CO₂ add "-C2" after the model codes.

2. Other sizes, materials and types are available upon request. For special requirements, please contact us.

Perfomance Curves



Flow vs Pressure --- Air consumption



Single Drive Double Acting

Features

Choice of 5 ratios.

Flows to 45.5 l/min.

Choice of wetted materials.

Can be quickly repaired.

Output pressures to 325,00 psi (2241 bar).

Drive pressure 10 to 125 psi (0.7 to 8.6 bar).

All hydraulic fluids, water (plain or DI), solvents

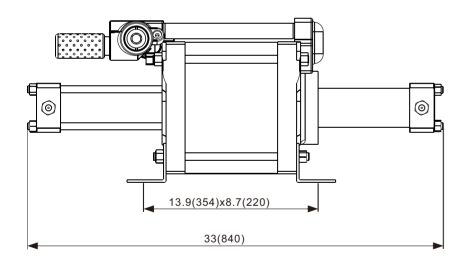
liquefied gases.

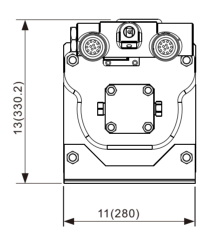
Performance and Specification

Pump Model Code	Max.Out Press.	Actual Ratio	Dis./Cycle	Max.Flow	Inlet Port	Outlet Port
AHP10-1D-30	4250psi	34:1	350ml	45.5 l/min	3/4"FNPT	1/2"FNPT
AHP10-1D-60	8000psi	67:1	180ml	23.4 I/min	3/4"FNPT	1/2"FNPT
AHP10-1D-120	15500psi	125:1	98ml	12.7 l/min	3/4"FNPT	9/16"HF
AHP10-1D-180	25500psi	204:1	60.5ml	7.9 l/min	3/4"FNPT	9/16"HF
AHP10-1D-260	38000psi	304:1	40.5ml	5.3 l/min	3/4"FNPT	9/16"HF

HF means female high pressure connection.

Dimensions in.(mm)





Air IN port is 3/4" female NPT for standard pumps

EXPLAIN

1. All model code listed are standard.

For pumps with relief valve add "-R" after the model codes.

For pumps with Viton seals add "-V" after the model codes.

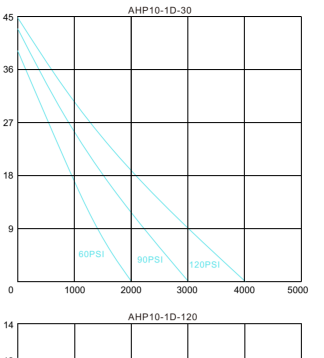
For pumps with Pressure switch valve add "-P" after the model codes.

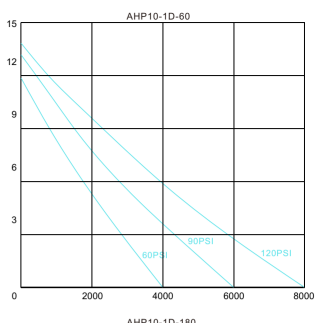
For cold area service add "-C" after the model codes.

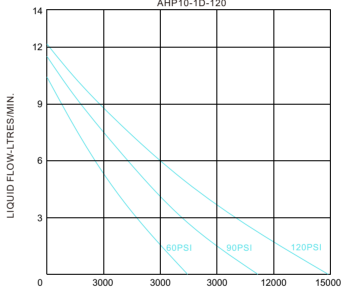
For liquid CO₂ add "-C2" after the model codes.

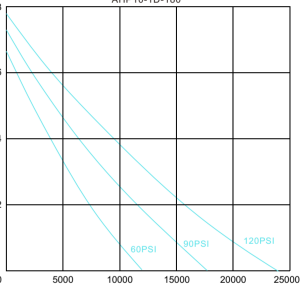
2. Other sizes, materials and types are available upon request. For special requirements, please contact us.

Perfomance Curves

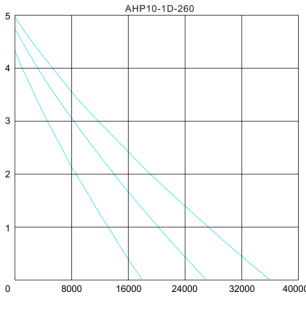








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OUTLET PRESSURE(PSI)



Double Drive Double Acting

Features

Choice of 5 ratios.

Flows to 31.5 l/min.

Choice of wetted materials.

Can be quickly repaired.

Output pressures to 650,00 psi (4482 bar).

Drive pressure 10 to 125 psi (0.7 to 8.6 bar).

All hydraulic fluids, water (plain or DI), solvents

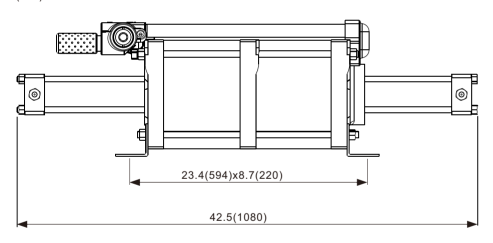
liquefied gases.

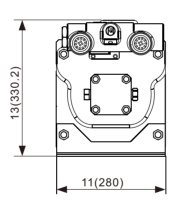


Pump Model Code	Max.Out Press.	Actual Ratio	Dis./Cycle	Max.Flow	Inlet Port	Outlet Port
AHP10-2D-60	8500psi	68:1	350ml	31.5 l/min	3/4"FNPT	1/2"FNPT
AHP10-2D-120	16000psi	134:1	180ml	16.2 I/min	3/4"FNPT	1/2"FNPT
AHP10-2D-240	31000psi	250:1	98ml	8.8 l/min	3/4"FNPT	9/16"HF
AHP10-2D-360	50000psi	408:1	60.5ml	5.5 l/min	3/4"FNPT	9/16"HF
AHP10-2D-520	60000psi	608:1	40.5ml	3.65 l/min	3/4"FNPT	9/16"HF

HF means female high pressure connection.

Dimensions in.(mm)





Air IN port is 3/4" female NPT for standard pumps

EXPLAIN

1. All model code listed are standard.

For pumps with relief valve add "-R" after the model codes.

For pumps with Viton seals add "-V" after the model codes.

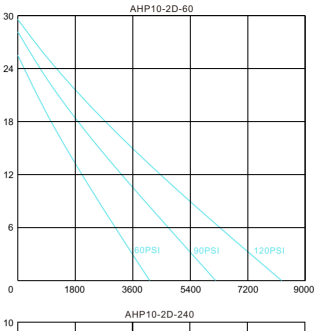
For pumps with Pressure switch valve add "-P" after the model codes.

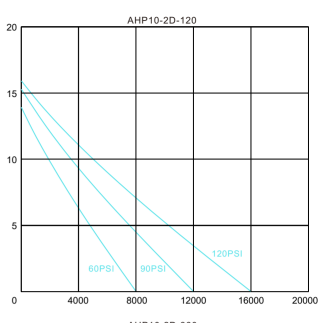
For cold area service add "-C" after the model codes.

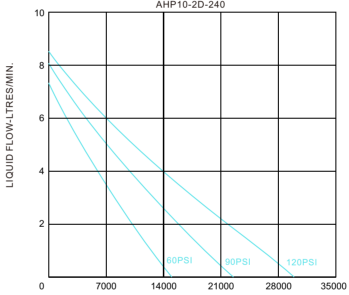
For liquid CO₂ add "-C2" after the model codes.

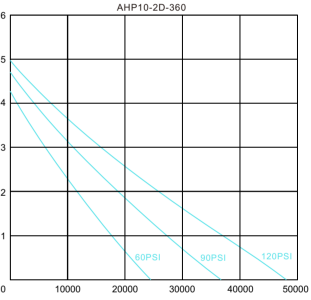
2. Other sizes, materials and types are available upon request. For special requirements, please contact us.

Perfomance Curves

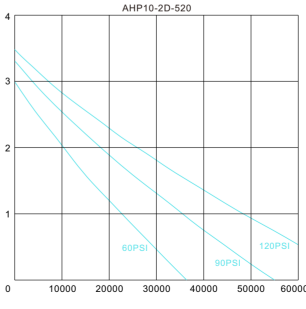








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OUTLET PRESSURE(PSI)