E, H & P Series
Air-driven Liquid Pumps

• Compact and Lightweight
• Horizontal or Vertical Mount
• No Regulator or Lubricator Required
• “Sparkless” Operation
• Integrated Circuit Design
• Aerospace Seals for Longer Life
• Limitless Circuit Options
• Maintains Pressure Without Energy Consumption
• Standard and Custom Configurations

“Plug & Play” package for quick and simple installation

Power Workholding - Static Pressure Testing - Crimping - Tensioning
Pressing - Braking - Torquing - Compacting - Embossing - Milling/Calendering

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E, H & P Series
Air-driven Liquid Pumps

Integrated Circuit Designs Available in Both Pneumatic & Hydraulic Sections
- **Lower Installed Cost**
  "Plug & Play" package – fewer materials and reduced labor to install and commission
- **Customized Circuits**
  Multiple hydraulic circuits can be integrated into a single package
- **Compact & Lightweight**
  Minimum wall or floor space required – ideal for portable applications

Double Acting Operation
- **Energy Efficient**
  One-third less air consumption for the same output as a single-acting air-driven pump
- **Smoother Output**
  Power stroke in both directions reduces pulsations

Double-acting Principle of Operation
Using compressed air as a power source, an air-driven liquid pump intensifies the hydraulic fluid by the ratio between the area of the air-driven piston and the area of the hydraulic piston. For example a 10:1 double-acting pump operates as follows:

**Pushing**
Air at 100 psi (6.6 bar) enters the left air cylinder chamber and acts on a 10 sq. in. (65 sq. cm.) piston, pushing it to the right. The hydraulic piston is 2 sq. in. (13 sq. cm.) and the rod is 1 sq. in. (6.5 sq. cm). The crossover check valve allows oil to fill the rod end while discharging fluid to the outlet, the “push” ratio is based on the relationship between the air piston area and the hydraulic rod area, yielding an intensification ratio of 10:1.

**Pulling**
Air at 100 psi (6.6 bar) enters the right air cylinder chamber, pushing the air piston to the left (pulling the hydraulic piston). The “pull” ratio is also 10:1 as determined by the ratio of the areas of the air piston surface (less rod) to the hydraulic piston surface (less rod). Note during this stroke, oil is being drawn into the hydraulic piston end for the next “push” stroke.

Unique High/Low Dual Ratio Pumps
- **Low Ratio Mode**
  Move cylinder rapidly in either direction under light to moderate load
- **High Ratio Mode**
  Pump automatically shifts to high-pressure mode when resistance is met

**Benefits**
- Twin pump performance for the cost and size of one
- Dramatically reduce air consumption while delivering faster cycle times

Aerospace Piston & Rod Seals
- **High Efficiency**
  Low seal drag yields broader operating range
- **Prolonged Life**
  No metal-to-metal contact and no air lubrication required
- **No Fluid Migration**
  Twin seals with separator vent to isolate hydraulic and pneumatic sections
E Series pumps have a peak hydraulic output of 1-1/3 HP (1 kW) at 2/3 of stall pressure. Maximum air consumption is 30 SCFM (850 LPM). Designed for fixed installation on standard 1-, 2- or 5-gallon (3.8-, 7.6- or 19-liter) reservoirs or on custom fabricated reservoirs, E-Series pumps are best suited for heavy-duty applications with large actuators.

P Series pumps have a peak hydraulic output of 0.9 HP (0.7 kW) at 2/3 of stall pressure. Maximum air consumption is 17 SCFM (482 LPM). The smaller P Series pumps come with self-contained reservoirs in sizes from 40 cu. in. to 160 cu. in. (0.7 to 2.6 L) and are ideally suited for portable operation, or for medium to small actuators.

H Series pumps are ideally suited for in-between applications requiring higher flows than the P Series while maintaining a smaller footprint than the E Series. H Series pumps have more circuit options than the P Series and lower air consumption than the E Series.

Applications

Air-driven Liquid Pumps are ideally suited for intermittent pressure/flow applications and offer the following benefits:

- Removes the costs and complexities of pressure-compensated variable-volume pumps
- Unlike electric driven pumps, consumes no energy upon achieving and maintaining hydraulic pressure
- Sparkless operation is suitable for explosion-proof areas without any special modification
- Emergency and remote operations using SCBA or nitrogen bottles
- Optional custom designs including multi-pump systems and turn-key packages


E, H & P Series
Air-driven Liquid Pumps

Pump Model Code & Selection
Because E, H & P Series Air-driven Liquid Pumps can be customized in almost limitless ways, it is important to define the specific application and components to be used:

- Pressure required
- Single- or double-acting cylinders
- Volume of oil required
- Extension/retraction speed required
- Number of cycles per minute, hour or day
- Fluid to be used
- Number of hydraulic circuits
- Type of valves being used
- Control methods of pump
- Available air volume and pressure
- Size limits and space requirements
- Required accessories

E, H & P Series Specifications
Maximum inlet air pressure of 125 psi (8.5 bar). Hydraulic output pressures from 100 to 10,000 psi (6.8 to 680 bar). Minimum connected air pressure of 50 psi (3.4 bar). "Pull Ratio/Push Ratio" designates pump model.

<table>
<thead>
<tr>
<th>Single-Acting:</th>
<th>Double-Acting:</th>
<th>Dual Ratio Models:</th>
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<tbody>
<tr>
<td>Ratio</td>
<td>Model</td>
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<tr>
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<td>000/05</td>
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<tr>
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</table>

Custom ratios available upon request

Standard Model Options
- Regulator: R = included, 0 = No Regulator
- Air Gauge: G = included, 0 = No Gauge
- Mufflers: PM = Plain Muffler, QM = Quiet Muffler
- Reservoirs: NRS = No Reservoir
- Hydr. Valves: Number indicates how many of each valve cavities/pads
- Seals: B = Buna, V = Viton, E = EPR
- Accessories: 00 = None, AO = Air Only, OB = Hydraulic Only, AB = Both

Interface Devices, Inc.
Model Code Example

H045/45-RGPM-060 SC-10010-B-0B

Typical Accessories

Pneumatic Accessories (Alert Code “A”)
- Proportional Regulator
- Manual or Auto-Drain Air Filter
- Glycerin Filled Gauge
- ON/OFF Valve (Manual or Solenoid)
- 60 psi Regulator Spring
- OSHA Shut-off valve

Hydraulic Accessories (Alert Code “B”)
- Zero Leak Dump Valve (Normally Open or Closed)
- Relief Valve
- Pilot-Operated Check Valve
- 3-Way Cartridge Solenoid Valve
- Proportional Valves
- 3- or 4-Way D03 Valve (All Configurations)
- D03 Modular (Sandwich) Valves
- Pressure Reducing Valve
- Flow Control Valve
- Gauges
- Filter
- Accumulator
- Pressure Switch or Transducer
- Customer Specified Hydraulic Ports (SAE, BSP, etc.)
- Misc. Others – Consult Factory

Note: In this case, the Two-Step Valve may be a Relief or Needle Valve. The D03 (NG6) pad is for standard subplate mounted valves and modules. The indicated accessory alerts not part of the main model code are listed below.
E, H & P Series
Air-driven Liquid Pumps

Single-Acting Models

Double-Acting Models

Interface Devices, Inc.
E, H & P Series
Air-driven Liquid Pumps

Double-Acting Models

E, H & P Performance - Model 030/30

Flow (LPM)

Pressure (PSI)

Flow (CIPM)

Pressure (BAR)

Dual Ratio Models

E & P Performance - Model 060/10

Flow (LPM)

Pressure (PSI)

Flow (CIPM)

Pressure (BAR)

E, H & P Performance - Model 045/45

Flow (LPM)

Pressure (PSI)

Flow (CIPM)

Pressure (BAR)

P175/20 Performance

Flow (LPM)

Pressure (PSI)

Flow (CIPM)

Pressure (BAR)

Interface Devices, Inc.
DIMENSIONAL INFORMATION

### E-Series

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#### H & P Series

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<tr>
<td>160</td>
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<td>20.04</td>
</tr>
</tbody>
</table>

- **Reservoir**
  - 1 GAL: 12.6
  - 2 GAL: 14.6
  - 5 GAL: 20.6

- **H & P Series Dimensions**
  - **Length**: 9.35
  - **Height**: h
  - **Width**: A
  - **Height**: 4.00 SQ

- **Hydraulic Output**
  - 1/4 NPT

- **Hydraulic Return**
  - 1/4 NPT

- **AUX T**

- **3/8 NPT Air Inlet**

- **1/4-20 Nc .38 DP (Typ-2)**

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