Provides infinitely variable capacity and discharge pressure
Suitable for continuous start/stop applications
Pumps oil, water, and other fluids
Stainless steel pump and check valves standard
Maintains pressure with minimal power consumption (Non-load holding)
Useful in hazardous areas: per ATEX II, CAT. 2 GdCt5
Quiet operation
Can operate on gases other than air
Simple to install and maintain
Compact, rugged design
Only 1.5 psi (31bar) air pressure required to start pump

PuA & PMA Series

2410 bar

Suitable for pumping a wide range of fluids at pressures up to 35,000 psi (2,410 bar).

<table>
<thead>
<tr>
<th>CAT #</th>
<th>RAM/ODIAMETER</th>
<th>A</th>
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</table>

- Only 15psi (1bar) air pressure
- Compact, rugged design
- Simple to install and maintain
- Can operate on gases other than air
- Quiet operation
- Usable in hazardous areas: per ATEX II, CAT. 2 GDcT5
- Maintains pressure with minimal power consumption (Non-load holding)
- Suitable for continuous start/stop applications
- Pumps oil, water, and other fluids
- Stainless steel pump and check valves standard
- Provides infinitely variable capacity and discharge pressure

Air Operated PuA & PMA Series

2410 bar

Suitable for pumping a wide range of fluids at pressures up to 35,000 psi (2,410 bar).

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<th>CAT #</th>
<th>RAM/ODIAMETER</th>
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- Provides infinitely variable capacity and discharge pressure
Air Operated
PUA & PMA SERIES

Performance charts

Suitable for pumping a wide range of fluids at pressures up to 35,000 psi (2,410 bar).

100 psi = 6.89 bar
85 psi = 5.85 bar
70 psi = 4.82 bar
55 psi = 3.79 bar
40 psi = 2.76 bar

Output flow (l/min)

Output pressure (bar)

100 psi = 6.89 bar
85 psi = 5.85 bar
70 psi = 4.82 bar
55 psi = 3.79 bar
40 psi = 2.76 bar