

The image shows a TXAM PTP5030 pneumatic pump, which is a cylindrical stainless steel device. It features a large circular head assembly on the left with a threaded plunger rod extending from it. On the right, there are two ports with hexagonal fittings. A smaller component, likely the pneumatic timer, is attached to the bottom of the main body. The background is a solid blue color.
TXAMPumps

PTP5030

The PTP5030 Series pneumatic pump is built for operating in the most corrosive of environments. Made up of 316 stainless steel, the PTP series operates off natural gas or compressed air.

The PTP5030 is available with a 1/2" plunger, and the built in stroke length adjustment along with the pneumatic timer are also utilized to precisely control your injection rates. The stroke speed adjustments can be easily made by turning the built in stroke adjustment knob. The turn down ratio allows for extremely low, to the highest attainable dosing. Recommended supply pressures range from 50-100 PSI.

Please contact your local TXAM sales representative for more details .

Max Pressure: 4500 PSI/310 Bar 1.25 GPD to 60 GPD

- Single head
- Stainless Steel head assembly
- Stainless Steel pump body
- Single rate control options via timer
- Built-in stroke adjustment
- Non-adjustable V-Ring packing

LOW

Cost of Ownership

FAST

Return On Investment

SPECIFICATIONS:

PUMP

Single Head
Stainless Steel Pump Body
1/2" NPT Connections
1/2" @ 4500PSI, 60 GPD
Various Plunger Materials & Coatings
3-Position Adjustable Displacement
Pump Prime Feature

MOTOR

Natural Gas; Compressed Air
50-100 PSI Supply; Max 150 PSI
2-70 Strokes Per Minute

TXAM CONTROLS

Pneumatic Timer (Oscillator)
Plunger Stroke Length Adjustments

