

# CheckPoint 1250 Series Pump

CheckPoint's pneumatically powered, positive displacement, reciprocating injection pumps exhibit superior durability and are specifically designed for demanding chemical applications across oil & gas pulp & paper, water treatment, fertilizer dosing, and food processing.

## Our pneumatic 1250 & 1500 lines

Flow rates from 0.0025 to 36.46 USG/H (0.009 to 138 L/H) and process pressures up to 15,000 PSIG (1,034 BARG).

## Materials

Composed entirely of 316L stainless steel. It is double acting (no return spring) and can utilize many pressurized fluids (gases and liquids) as drivers.

## Chemical heads

Available with a plunger or a leak-proof stainless steel diaphragm, and premium seal and construction materials, including Hastelloy™, ceramic, 316SS, PTFE, and Kalrez™ and are compatible with sour gas to NACE MRO175/ISO 15156.



## Save Money & start using the world's most accurate flow rate Chemical Injection Pump

Now more than ever, it's critical for companies to run efficient, worry free operations & maximize operational cost savings, regardless of industry.

- Reduce chemical waste and provide substantial chemical product savings by delivering chemicals more accurately compared to any other competitive pump product. When set at the proper flow rate, the pump will not fluctuate due to temperature, pressure, spring fatigue or diaphragm degradation.
- Reduce fugitive emissions and natural gas consumption by recovering the fuel gas after it has powered the pump. Unlike most other chemical injection pumps, the CheckPoint design allows for gas recovery into a pressurized line (up to 170 PSI!)
- Risk Free Trial Period, No Questions Asked.

**CONTACT US ABOUT OUR  
OUTSTANDING  
WORRY FREE  
SERVICE AGREEMENT**

Proud to be the Canadian Master Distributor  
of CheckPoint Pumps