

Model: [5CP6120.44101](#)
5CP PLUNGER PUMP - TEG



Specs

| | |
|-----------------------------|------------|
| Max Flow: | 6 gpm |
| Min Pressure: | 100 psi |
| Max Pressure: | 1600 psi |
| Inlet Port Size: | 0.5 |
| Discharge Port Size: | 0.37 |
| RPM: | 1400 |
| Drive Type(s): | Belt |
| Material: | Brass (BB) |

Description:

This is a positive displacement (PD), reciprocating, triplex (three plunger rods) plunger pump, constructed of a chrome-plated, forged brass manifold, 304 stainless steel valve assemblies, solid ceramic plungers and FPM seals and o-rings. This pump has been designed to handle Triethylene Glycol (TEG) up to 240 degrees F (116 degrees C) the most common method for removing water from natural gas. Our electric/engine driven TEG pump product line has been field proven in the most rigorous dehydration conditions and will meet Hazardous Air Pollutants (HAP) compliance and lower regulatory costs. (see 5CP6221.44101 for stainless steel model)

Datasheet: [5CP6120.44101 Data Sheet](#)

Service Manual: [CP Plunger Service Manual](#)

Accessories:

Regulator

 [7013](#) Pressure Regulator

Relief / Pop-Off Valve

 [33961S](#) Pop-Off Valve - High Temp.

Pressure Gauge

 [6073](#) Pressure Gauge

Pulsation Dampener

 [6030](#) Prrrr-O-Lator-Rechg-FPM