

Model: <u>1050.44101</u>

# 15 FRAME PLUNGER PUMP - TEG



## **Specs**

Max Flow:	10 gpm
Min Pressure:	100 psi
Max Pressure:	2200 psi
Inlet Port Size:	3/4"NPT
Discharge Port Size:	1/2"NPT
RPM:	958
Drive Type(s):	Belt
Material:	Brass (BB)

# **Description:**

This is a positive displacement (PD), reciprocating, triplex (three plunger rods) plunger pump, constructed of 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 also 1051.44101 stainless steel models]

Datasheet: <u>1050.44101-1051.44101 Data Sheet</u>

Service Manual: <u>5-15 Frame Plunger Service Manual</u>

#### **Accessories:**

Regula	itor
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7023.100 SS Pressure Regulator

## Pressure Gauge



6073 Pressure Gauge

## **Pulsation Dampener**



6030

Prrrrr-O-Lator-Rechg-FPM