

# **Texsteam MXG Pump**

Gas/Pneumatic Driven Chemical Injection Pump

Texsteam performance and reliability in a new MX design



# Texsteam MXG gas/pneumatic driven chemical injection pumps deliver rangeability in performance and set a new bar for reliability

## What it is

The Texsteam MXG pump extends the first to market MX pneumatic technology with new low flow capabilities and fewer components to provide the most accurate and dependable product for your pneumatic driven injection needs.

#### Features

- The spring-free design is easier to repair with no spring used in the pneumatic process
- The pump incorporates differentiated needle valves to more accurately regulate the speed of the pump
- "Stall-free pump" the MXG delivers improved low flow capabilities combined with increased inlet pressure to expand minimum strokes per minute range
- ZERO BLEED\* solution the MXG is capable of 100% exhaust capture, eliminating fugitive emissions

#### Texsteam MXG Technology benefits

- Stainless Steel 316 SS fluid end heads for long life
- Optional Ceramic coated plunger
- Light weight design
- Operates on Air or Gas
- Single exhaust opposite side of input for easy install
- Adjustable stroke
- Easy field serviceable with screw out pilot valve cap
- Low gas consumption

#### Ready for any job

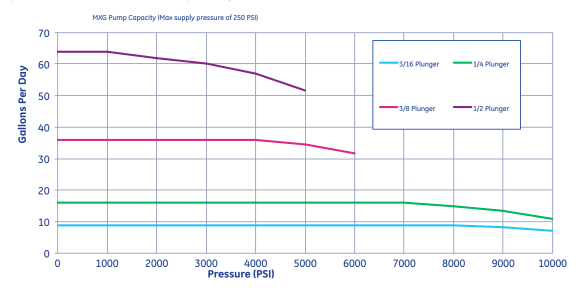


### Ordering the right model... MXG Pump Sizing Matrix

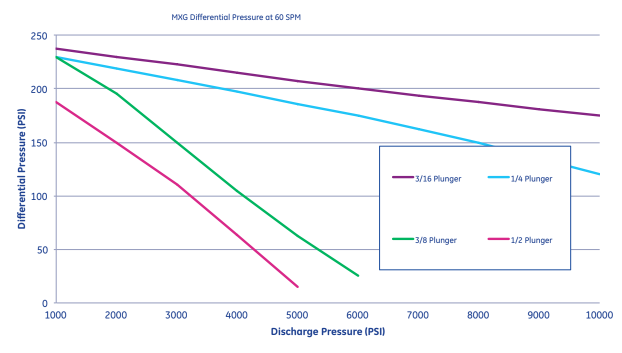
1	1	AB	W	2	А
Plunger size	Number of Injector Head	Pump Model	Paint	Head Trim Options	Configuration
4 = 3/16"	1 = Simplex	AB = Standard	W = standard	SS & packing & O-ring materials	A = standard
1 = 1/4"	2 = Duplex	AM = Pump with Base		(See part list for options)	
3 = 3/8"		Consult factory for other options			

# Legendary MX performance

#### Up to 62 Gallons (235 liters) per day



### Up to 250 psi exhaust gas capture



Industrial Products Group Texsteam Pumps 16240 Port Northwest Drive Houston, TX 77041 T: 832-590-2306 Toll Free: 1-800-945-9898 F: 713-849-2879

© 2018 Natural Gas Solutions North America, LLC – All rights reserved. Natural Gas Solutions reserves the right to make changes in specifications and features shown herein, or discontinue the product described at any time without notice or obligation. Contact your Dresser Natural Gas Solutions representative for the most current information. The Dresser Logo and all Trademarks containing the term "Dresser" are the property of Dresser, LLC, a subsidiary of Baker Hughes, a GE Company.



www.dresserngs.com Texsteam MXG Series Brochure NGS.IPG.0013