

*Richart Distributors, Incorporated*

**FLOMORE**<sup>®</sup>

*Product Summary  
and  
Directory*



**1-866-843-5654**

**[www.flomore.com](http://www.flomore.com)**

# Flomore Pumps



## 1300 Series

*The 1300 Series injectors are designed to utilize the motion of the walking beam of a pumping unit and inject small amounts of chemicals per day (less than a pint to a few quarts with injection pressures up to 1500 lbs). This injector may be double headed with different size plungers.*

*The design for the 3800 Series is probably the oldest pneumatically (air or gas) driven injector. It can be double headed with different or same size plungers in order to handle different chemicals at different rates and pressures.*



## 3800 Series



## 4400 Series

*Our 4400 Series is an electric driven injector that can utilize any of the three plunger sizes or gear ratios with a single head or up to eight heads for a combination of pressure and volume requirements. The volume pumped can be changed with a simple turn of a micrometer knob from 0-100% of capacity. Available in corrosion resistant trim.*

*The Flomore 4500 Series injector features 3/4" and 1" plungers, and can be dual headed. These electric driven injectors can handle pressures up to 300 lbs. with volumes up to 1300 GPD. Plunger material is 17-8 with armaloy surface or ceramic coated.*



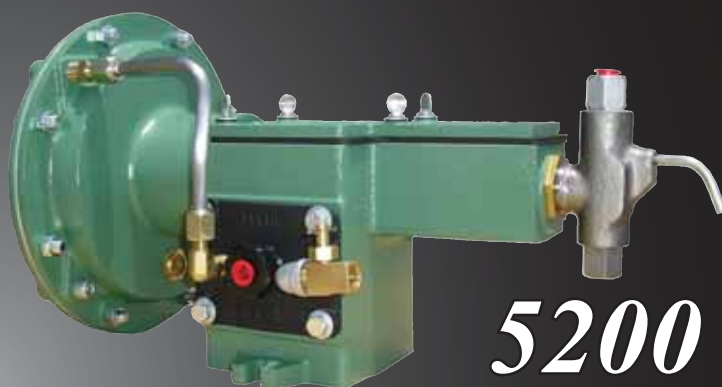
## 4500 Series



## 5020 Series

*The 5020 Series model is one of two diaphragm, gas driven injectors we offer. This injector is typically used to inject methanol in larger quantities and higher pressures (up to 20,000psi) at the christmas tree and at lower pressures in gas processing and pipeline applications. Also used to deliver corrosion inhibitor where needed.*

*The 5200 Series injector is our other diaphragm, gas driven, plunger pump. It is designed to handle less volume and lower pressures (up to 6,000 lbs). This injector has the least amount of moving parts of any other comparable pump. Stainless steel, o'ring type, bottom and upper seating arrangements are offered as well as metal-to-metal seats.*



## 5200 Series

*The 6200 Series pump consists of a series of basic pump options all developed from a modular power unit. All units are pneumatically driven, positive displacement, single or double acting, reciprocation pumps.*



## 6200 Series

*The MPC Series injector is a double acting chemical injector that may be configured for vertical or horizontal usage. This injector can be either single or double headed with a variety of head metallurgy, packing and o'rings.*

## MPC Series



# Gauges



## Tank Gauge

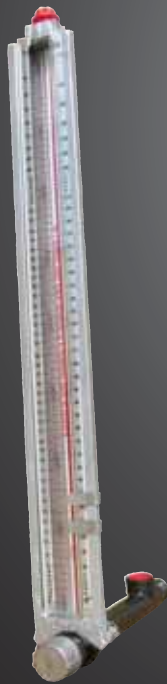
*Flomore's Model 2000 Tank Gauge utilizes a simple push-pull operation for test (push) run (pull). All metal parts are 303 or 304 stainless steel. The movable level indicator is also made from stainless steel, which means it will not be affected by sunlight or ozone or break like an o'ring.*

*Flomore Drum Gauges are available in standard, plastic, or stainless steel construction.*

## Drum Gauges



## 400.01 Drum Gauge



*The 400.01 Drum Gauge assembly consists of our 55 gallon 300 Series drum gauge mounted on a 9" 316 stainless steel nipple with a 1/4" female nipple for vertical chemical pump installation.*

*Our "Unified" Gauge Glass is manufactured for fluid sight level work in a wide range of applications. They are manufactured from highly chemical and corrosion resistant borosilicate glass, noted for its clarity and mechanical strength properties. In all glass tubes, internal pressures exert a bending force on the tube. The longer the tube, the higher the likelihood of breakage due to this bending. Steam further weakens its resistance to pressure.*

## Gauge Glass



# Valves

## Line Checks



*Inline Check Valves are available in bronze, 303, 304, or 321 stainless steel, and inconel. Several types of seating material are available including, buna N, viton, aflas, calrez or metal-to-metal. Multiple sizes are also available.*

*The Flomore ductile and steel threaded end swing check valves meet MR-01-77 NACE standards. The standard seal material is buna N (180° F). We can also trim with Flomore's "Coldseal" to -50° F and to 400° F with viton. Standard clapper material is carbon steel or 17-4 stainless steel. Pressure range is from 300-5,000 psi WOG.*

## Swing Checks



*The Flomore ductile iron ball check can be trimmed with a viton seat seal assembly for elevated temperatures and chemical resistance. Standard trim is stainless steel ball, buna N seal with stainless support member. Available in 1", 1 1/4" and 2" sizes and pressures of 1000, 1500 and 2000 pounds.*

## Ball Checks



*The stainless steel atomizing nozzle does a great job of putting the methanol or scale inhibitor into the gas stream as a mist, which is the most effective and least costly method of delivering the product into the flow.*



## Atomizing Nozzles

# *Contact Information*

## *Distributors*

### *Cardon Sales Company, LLC*

806 East Main Street, Building I

Broussard, LA 70518

337-839-1704 Fax: 337-839-1706

www.cardonsales.com

### **Bruce Cardon - Sales Representative**

Cell Phone: 337-280-3157

bcardon@cardonsales.com

## *Sales Representatives*

### *Charlie Brown*

#### *Charlie's Specialty, Inc.*

P.O. Box 116

5078 North IL 130

Olney, IL 62450

1-800-847-2684

charliesspecialty@verizon.net

### *Chad Patterson*

#### *Patterson Industrial Sales, LLC*

4515 Graves Drive

Odessa, TX 79762

432-934-3707

chad.patterson88@yahoo.com

### *Jerry Dickson*

#### *PJ Equipment Company*

108 Feather Trace

Liberty, TX 77575

936-336-8121

jddickson@academicplanet.com

### *Stan Garrison*

#### *RDM Equipment Company, Inc.*

P.O. Box 169

Wooster, OH 44691

330-264-8808

rdmeqpt@earthlink.net

### *Max Meihak*

#### *Source Equipment, Inc.*

3755 Ridgecrest Drive

Casper, WY 82604

307-234-1643

maxml@bresnan.net

## *Mid East Sales Representative*

### *Gene Khan*

#### *Virtual Scientific, Inc.*

51891 Quail Valley

Grainger, IN 46530

574-273-4959

vs1786@aol.com

# *Contact Information*

## *Pump Service Dealers*

### *BDM Supply Ltd.*

*Bill Davidson*  
6810 68th Avenue  
Edmonton, Alberta  
Canada T6B 3C5  
1-888-434-6113  
BDM@intervau.com

### *El Campo Production*

*Charles Mazel*  
P.O. Box 1452  
El Campo, TX 77437  
979-543-8064

### *Gas Well Supply, Inc.*

*Marty Trahan*  
136 West Liberty Road  
Gridley, CA 95948  
530-846-4400

### *GPM Sales and Services*

*Roy A. Irvine*  
6043-88 Street  
Edmonton, Alberta  
Canada, T6E 5T4  
780-432-6957  
gpodulsky@gpmsales.com

### *Houma Valve Service*

*Richard Bergeron*  
1909 Coteau Road  
Houma, LA 70364  
985-879-3594  
Houmavalve@internet8.net  
www.houmavalve.com

### *Jimco Pump, Inc.*

*Ralph Craven*  
P.O. Box 6255  
Laurel, MS 39441  
601-425-0379  
jimco@c-gate.net

### *Lone Star Pump and Valve Company*

*J.D. Cox*  
P.O. Box 730  
Kilgore, TX 75662  
903-984-1608

### *M&M Equipment Company*

*Mike Johnson*  
P.O. Box 1293  
Great Bend, KS 67530  
620-792-3162  
m&mequip@sbcglobal.net

### *Odessa Pump and Supply*

*Morris Van Noy*  
3209 West County Road North  
Odessa, TX 79764  
1-800-880-2817  
mike@odessapumps.com  
www.odessapumps.com

### *Pilgrim Oil and Gas*

*Larry Pilgrim*  
P.O. Box 188  
2212 East Old Highway 80  
White Oak, TX 75693  
903-297-7002 Fax: 903-297-0943  
pilgrimogs@sbcglobal.net

### *ProTreat Technology*

*Jim Lechman*  
P.O. Box 16640  
Golden, CO 80402  
303-463-1984 Fax: 303-432-7791  
protreat@ix.netcom.com

### *Pruitt Production Service*

*Jay Pruitt*  
P.O. Box 808  
Giddings, TX 78942  
979-542-5104  
jpruitt@tconline.net

### *Rocky Mountain Oilfield*

*Flip Cooper*  
414 South Elm Street  
Casper, WY 82601  
307-266-2260  
rkymtn1@wyobeam.com

### *Vesco Supply Company*

*Brian Hogue*  
P.O. Box 246  
Woodward, OK 73802  
580-256-2569  
vescoinc@ugomail.net  
www.vesco-inc.com

### *Waterflood Service and Sales*

*Jim Bedford*  
2 Miles North on County Energy  
Park Road, Box 1859  
Lloyminster, SK, Canada S9V 1N4  
780-875-7638  
jimb@waterflood.com  
www.waterflood.com

*Richart Distributors, Incorporated*  
*Manufacturer of the #1 rated*  
***FLOMORE*** products

*Since 1964, Richart has been a vital source of quality products, supplying them to the industry by utilizing the distribution networks of the supply industry.*

*With an eye to the future and a commitment to excellence, we proudly introduce our own **FLOMORE** product line.*

*Be assured we are using **AMERICAN** workers, **AMERICAN** foundries, and competing in the world market with **AMERICAN MADE** products.*

***AMERICAN** jobs and families are important to us. We hope they are to you too.*

## *Corporate Office*

*Richart Distributors, Incorporated*

3415 South I-35 Service Road

Oklahoma City, OK 73129

405-843-5654 Fax: 405-619-3007

Toll Free 1-866-843-5654

[www.flomore.com](http://www.flomore.com)

**Rex Haymaker - National Sales Manager**

Cell Phone: 405-206-4807

[Rex.Haymaker@flomore.com](mailto:Rex.Haymaker@flomore.com)

## *Branch Offices*

*Flomore @ Kilgore*

820 South Commerce Street

Kilgore, TX 75662

903-984-3070 Fax: 903-984-7901

**Tammy Hunt - Branch Manager**

[Tammy.Hunt@flomore.com](mailto:Tammy.Hunt@flomore.com)

*Flomore @ Weatherford*

2041 FM 920

Weatherford, TX 76088

817-599-9630 Fax: 817-599-9167

**Shane Foster - Sales Manager**

[sfoster@cablelynx.com](mailto:sfoster@cablelynx.com)