

# **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.





#### 3800 Series

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.

#### 4400 Series

Our 4400 Series is an electric driven injector that can utilize any of the four plunger sizes or three 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.



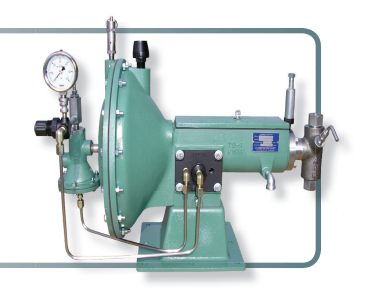


#### 4500 Series

The Flomore 4500 Series injector features <sup>3</sup>/<sub>4</sub>" 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 17-4 with Armaloy surface or ceramic coated.

#### 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.



#### 5200 Series

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.

# **FLOMORE PUMPS**

#### 6200 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.





# 3500 Wolf Series Simplexand Duplex

The Flomore 3500 series chemical injection pumps are electric driven, positive displacement pumps utilizing C-faced motors and common gear reducers. The gear reducers are available in 30 and 60 strokes per minute configurations. The 3500 Series can fill many application requirements of different flow and pressures.





#### 3000 Solar Series

Our 3000 Series is a positive displacement solar pump powered by Solar Panels creating environmentally friendly energy. Our 3000 Series includes a crosshead design with plunger stroke adjustment easily changing the distance traveled by the plunger with a plunger pin. Also maximizing efficiency with perfect straight linear motion, the Flomore Bottom Adjustment Bar with two sealed bearings creates a straight line motion for the crosshead to travel saving energy usage from the battery. Our standard model includes a 100 watt panel, 12/12 regulator, battery box, deep cell battery, pole type stand, on/off timer and a correctly sized pump to meet your requirements.

## FLOMOREGAUGES&GAUGEGLASS

#### 3400 Series

The Flomore 3400 Series is electric driven and can have 1 to 4 heads run by a single motor and gear reducer (30 SPM or 60 SPM). This injector is available in 5 different plunger sizes that will pump between 18 GPD and 580 GPD, from 500 PSI up to 7500 PSI. The 3400 Series comes standard with stainless steel heads with ductile iron available on request.



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 break like an o'ring.

## Tank Gauge

## Drum Gauge

Flomore's 400.01 Drum Gauge assemblies (pictured) are available in standard, plastic, or stainless steel construction and 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.



## Gauge Glass

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. Flomore glass guards are made of pliable 18-gauge aluminum for maximum impact protection combined with minimum weight. These guards are available in standard 24", 36", 48" and 72" lengths with other sizes available upon request. Flomore glass guards are designed to fit all commercially available gauge configurations you are likely to find on your tank systems or other combinations. Flomore glass guards are also available with our proprietary antirust coating to ensure long-lasting protection from the elements.

Glass Guard

## FLOMORE VALVES

#### Line Checks

Inline Check Valves are available in brass, 303, 304, or 321 stainless steel, and inconel. Several types of seating material are available including, buna N, Viton, Aflas, Kalrez or metal-to-metal. Pressures up to 15,000 psi. Multiple sizes are also available.



## **Atomizing Nozzles**

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.





## **Swing Checks**

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 and we also offer 17-4 stainless steel. Pressure range is from 300-5,000 psi WOG.

## **Ball Checks**

The Flomore ductile iron, carbon steel, and stainless steel ball checks 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 1/2", 3/4", 1" and 2" sizes and pressures of up to 2000 pounds in ductile and up to 5000 pounds in WBC Carbon Steel.













Carbon Steel Swing Checks

S5003-5000-1

Flomore Products has added Investment Cast Carbon Steel Swing Checks to our product line. These valves have threaded ends, material specification ASTM A-216 WBC Carbon Steel avaliable in working pressures from 720 to 5,000 pounds in 1" and 2" sizes. Buna-N seals are standard (180 degrees F. Max) Optional Viton seals available (400 degrees F Max). Standard Clappers are ASTM A-216 WCB with 316 SS clappers optional.

# Distributors / Representatives/ Pump Service Dealers

## Cardon Sales Company, LLC

www.cardonsales.com

#### Main Sales Office

Factory Warehouse 213 Cummings Road Broussard, LA 70518 337-839-1704

Fax: 337-839-1706

Bruce Cardon - Sales Rep. Cell Phone: 337-280-3157 bcardon@cardonsales.com

#### Sales Office

Kilgore Warehouse 820 South Commerce Kilgore, TX 75662 903-984-3070

Tammy Hunt - Sales Rep. Cell Phone: 903-985-0435 THunt@cardonsales.com

#### Sales Office

Houston Sales Office 4903B W. Sam Houston Pkwy N. Houston, TX 77041 713-870-8765

# Patterson Equipment Sales, Inc.

1610 S. Regal Avenue Odessa, TX 79763 432-332-3345 Fax: 432-332-3348 Chad Patterson - Sales Rep. chad@pattersonequipsalesinc.com

# **Sales Representatives**

#### **Rocky Mountain Oilfield Services**

#### **Rock Springs Location**

Kevin Wright
2901 Killpecker Drive
Rock Springs, WY 82901
304-382-2076
Kevinw@rmow.com

#### **Fort Morgan Location**

Jack Horton
731 Burlington Ave.
Fort Morgan, CO 80701
970-867-2778
Jackh@rmow.com

#### **Casper Location**

Phillip Cooper
414 South Elm Street
Casper, WY 82601
307-266-2260
sales@rmow.com

#### **REP Sales, Inc.**

#### **Olney Location**

Jim Mowrey 1124 S. Whittle Ave. Olney, IL 62450 1-800-274-2003 jim@repsales.net

#### **Midvale Location**

Nadine Liggett 3545 Brightwood Rd. SE Midvale, OH 44653 740-922-1557

# MCM Industrial Solutions, LLC.

Mike Maresh - Owner
25112 167th Ave. SE
Covington, WA 98042
256-350-4878
mike@mcmindustrialsolutions.com

# Pump Service Dealers

#### M&M Equipment Company

Mike Johnson
P.O. Box 1293
Great Bend, KS 67530
620-792-3162
mkj@mandmequipment.com

# Moores Pump & Services, Inc.

Scotty Roy
P.O. Box 746
Broussard, LA 70518
373-837-2794
sroy@moorespump.com

# Pump Service Dealers

#### Precision Pump & Valve Inc.

#### **Lake Charles Location**

406 Wesley Street Lake Charles, LA 70615 337-491-1103 saleslc@precisionpv.com

#### **Odessa Location**

6409 Stevenson Ave.
Odessa, TX 79762
432-332-0932
salesod@precisionpv.com

#### Floresville Location

13 East Cardinal Floresville, TX 78114 830-393-1919 salesfv@precisionpv.com

#### **Predator Oil & Gas Services**

Eric Holcomb
126 Country Road 204
Carthage, TX 75633
903-754-0675
predatoroilgas@yahoo.com

#### **Pruitt Production Service**

Jay Pruitt
P.O. Box 808
Giddings, TX 78942
979-542-5104
jay.pruitt@pruittpsi.com

# RDM Equipment Co., Inc.

Joel Sanderson
P.O. Box 169
1141 Mechanicsburg Rd.
Wooster, OH 44691
330-264-8808
Joel@RDMEquipment.com

#### **RKT Operating, LLC.**

Keith Tidwell - Owner
Ty Stutchman - Pump Sales
2706 E. Marshall Ave.
Longview, TX 75601
903-686-0284
tstutchman.rktoperating@gmail.com

#### **Speed Specialty**

Dean Kyer
3010 Kermit Highway
Odessa, TX 79764
432-333-2711
Support@speedspecialtyodtx.com

## CONTACT INFORMATION

# Pump Service Dealers

#### **T&J Valve**

Johnny Fowler - Owner

**Big Spring Location** 

700 E. 3rd

Big Spring, TX 79720

432-606-5090

#### **Artesia Location**

412 E. Main Artesia, NM 88210 575-746-2287

1306 W. Broadway St. Hobbs, NM 88240 575-393-8019

Alva Location

419 E Maple

Alva, OK 73717

580-327-6996

#### **Hobbs Location**

325-716-1506

#### San Angelo Location

5798 Old Christoval Rd. San Angelo, TX 76904

425 S. Main Carlsbad, NM 88220 575-706-0013

Carlsbad Location

#### **Odessa Location**

1313 W. 2nd St. Odessa, TX 79763 325-812-5137

#### **Vesco Supply Company**

Brian Hogue - Owner www.vesco-inc.com vesco@reagan.com

#### **Woodward Location**

211 48th St. Woodward, OK 73801 580-256-2569

#### **Watonga Location**

210 W. Russworm Dr. Watonga, OK 73772 580-623-5547

#### **Liberal Location**

6501 North Hwy 83 Liberal, KS 67905 620-624-8318

#### **Canadian Location**

10919 U.S. Highway 60 Canadian, TX 79014 803-323-8323

#### **Wyco Pump Repair & Sales**

Rebecca Harris - Owner P.O. Box 291 Wiley, CO 81092 719-740-0882 rebeccaharris@wycopump.com

# Canadian Territory Pump Service Dealer

#### **Zimco Instrumentation**

Richard Hiebert
11141 15 Street NE
Calgary, AB T3K 0Z5
403-253-8320
Fax:403-253-9221
richard.hiebert@zimco.ca

# International Master Distributor

#### **Houma Valve Service**

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

# International Broker

#### **AP Central**

Imran Pishori - CEO 4903 Sam Houston Parkway Houston, TX 77041 713-302-8831

#### **UBG Oil Ventures**

Alex Utrera
30 North Gould St.,
Suite 11049
Sheridan, WY 82801
307-200-9845

# CONTACT INFORMATION

# **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

Rex Haymaker - Executive Vice President Cell Phone: 405-206-4807

Rex.Haymaker@flomore.com



## **Branch Office**

Flomore @ North Dakota 533 East Villard Suite B Dickinson, ND 58601 701-483-8267 Fax: 701-483-8268

**OUR MISSION:** Richart Distributors, Inc. is committed to supplying American made, quality products utilizing American workers and American foundries. In all areas of the organization, our goal is to continue to deliver excellence, strive for continual improvement with an "Always Forward" mentality and provide the best service possible to ensure maximum quality, efficiency and customer satisfaction.

"With an eye to the future and a commitment to excellence, Richart Distributors proudly manufactures American made products." – Richard Pickens

# THANK YOU FOR CHOOSING SUPERIOR QUALITY AMERICAN MADE FLOMORE PRODUCTS.



Proudly Made in the U.S.A.