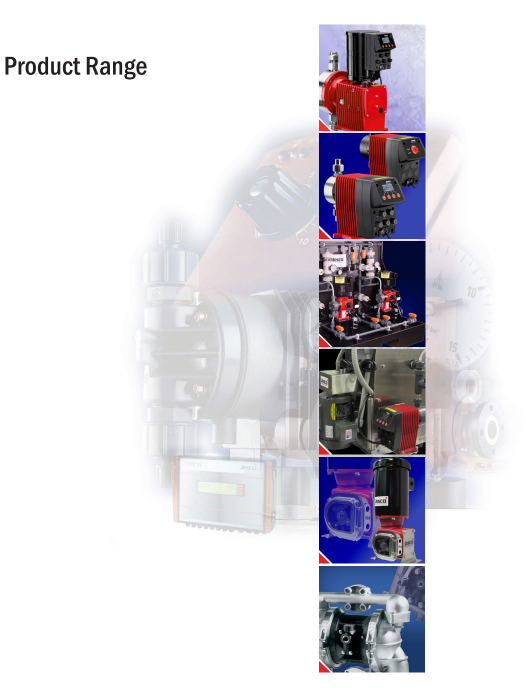


# $\textbf{A measured step forward}^{^{\text{\tiny{TM}}}}$



Total Metering
Fluid Transfer
Management Chem Feed

# Solenoid pumps and stepper motor pumps





### MAGDOS Series (LB, LD, LA, LK, LP)

From the most basic model, the **MAGDOS LB**, to the most advanced technology featured within the **MAGDOS LP**, choose the model that perfectly fits your application.

The Magdos Series is available in seven sizes. State-of-the-art features include:

- Capacity range 0.14 to 3.96 gph, up to 260 psig
- Universal power supply unit 110-240 V, 50/60 Hz, IP65

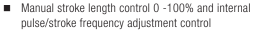
- PVC, PP, PVDF or SS head materials
- Graphical display with multi-language menu
- External control via standard signal 0/4 20 mA
- Batch dosing with interval and timer functions
- Diaphragm rupture detection for leak monitoring
- Level input with early warning and main alarm
- Double ball check-valves for highly accurate dosing
- Ethernet interface
- CSA and UL certified.

0666
.40

MAGDOS Series L	05	1	2	4	6	10	15
Max Pressure (psig)	260	260	260	260	145	100	50
Capacity (gph)	0.14	0.29	0.60	1.0	1.79	2.64	3.96

### MAGDOS DE/DX

The **MAGDOS DE/DX** line of solenoid driven metering pumps combines the advanced digital technology of microprocessors with the durability of high-quality mechanics.



- External pulse control by water meter or other voltage free contacts
- Connection for level control with alarm signal

MAGDOS Series DE/DX	20	40	100
Max Pressure (psig)	150	60	30
Capacity (gph)	4.7	12.7	27.7

- DX: External control by 4-20 mA or 0-20 mA signal
- DX: Pulse multiplication and division
- Wetted end selections:
- PVC, PP, PVDF or SS head materials
  - PTFE coated EPDM diaphragm
  - CSM, FPM or PTFE seals

#### **Optional:**

- Low level warning alarm (2 level alarm)
- Digital display indicates stroke frequency, operating and alarm conditions





### MEMDOS SMART Series (LB, LD, LK, LP)

The **MEMDOS SMART Series**, a series of compact stepper-motor pumps, combines the big advantages of a solenoid-driven metering pump with the precision of a motor-driven diaphragm metering pump.

The MEMDOS SMART Series is available in six capacity ranges. Features include:

- Capacity range 0.68 to 8.10 gph, up to 290 psig (232 for PVC)
- Universal power supply unit 110-240 V, 50/60 Hz,

- Intelligent drive stepper-motor concept
- Microprocessor controlled drive
- Graphical display with multi-language menu
- PVC, PP, PVDF or SS head materials
- Level input with early warning and main alarm
- 2 Slow Motion modes for dosing highly viscous media
- Batch dosing with interval and timer functions
- Diaphragm rupture detection for leak monitoring
- Ethernet interface
- CSA and UL certified

MEMDOS SMART	2	5	10	15	20	30
Max Capacity (gph)	0.68	1.4	2.85	3.75	5.4	8.10
Max Pressure (psig)	290*	232	145	88	74	44

<sup>\*232</sup> for PVC

# Motor driven mechanically actuated metering pumps

#### **MEMDOS LB**

The **MEMDOS LB** reliably and precisely conveys media such as acids, lyes, coagulants and flocculants thanks to the sturdy tappet drive with manual or automatic capacity adjustment.

MEMDOS LB pumps can be supplied with a double diaphragm system and are used when the integration of the pump into controls or control circuits is required.

- Capacity range 1 to 344 gph, up to 232 psig
- Infinitely variable stroke frequency from 0 to 100%
- Tappet drive with manual and automatic capacity adjustment
- Materials available: PVC, PP, PVDF and stainless steel
- Compact design, low space requirement
- Non-leaking
- A variety of 3-phase & 1-phase motors are available
- Double-diaphragm system (optional)
- ATEX versions for Zones 1 and 2 are available

MEMDOS LB	4	4HP	10	10HP	20	20HP	35	60	80	110
Max Pressure (psig)	174	232	174	232	174	232	145	145	72	145
Capacity (gph)	1.0	2.2	2.9	6.0	5.0	9.6	9.8	16.4	21.9	29.3
MEMDOS LB	150	160	210	260	310	400	510	760	1010	
Max Pressure (psig)	72	145	116	116	87	87	72	72	58	
Capacity (gph)	36.7	40.7	57.9	72.4	84.3	105.1	143.7	204.2	287.5	



## **MEMDOS E/DX**

The **MEMDOS E/DX** is a state-of-the-art mechanically actuated diaphragm pump, ideal for municipal chemical feed applications. Due to its rugged and compact design, this versatile line meets a variety of process requirements. The base model, MEMDOS E, is a manually operated version. For applications requiring control by an external control signal, the MEMDOS DX offers an intelligent microprocessor control. By utilizing this control, the MEMDOS DX eliminates the need for the further expense of additional variable speed controllers.

■ Manual stroke length adjustment 0-100%

- Standard motors: Single and 3-phase TE motors
- Wetted end selections:
- PVC, PP, PVDF or SS head materials
  - PTFE coated EPDM diaphragm
  - CSM, FPM or PTFE seals

#### Optional:

- Digital display with electronic diagnostics
- Alarm output
- Double diaphragm design
- Diaphragm leak detection
- Double ball and single spring-loaded check valves
- Automatic 4-20 mA stroke length control (E version)

MEMDOS Series E/DX	4	8	15	26	50	76	110	156	160	200	300
Max Pressure (psig)	150	150	150	150	150	150	75	60	150	150	125
Capacity (gph)	1.2	2.3	4.7	6.0	15.2	19.0	33.8	42.2	49	66	92



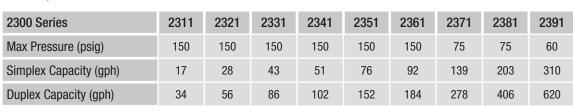
### 2300 Series

The **2300 Series** is a robust, mechanically actuated diaphragm pump used for a broad range of flow requirements. Ideal for water and wastewater treatment applications, due to its rugged and compact design.

- Internal stroke length adjustment 0-100%
- Standard motors: Single or 3-phase TE/XP motors
- Wetted end selections:
- PVC, PP, PVDF or SS head materials
  - PTFE coated EPDM diaphragm
  - CSM, FPM or PTFE seals

#### Optional:

- Automatic stroke length control
- 4-step pulley offers wide choice of speeds
- Double diaphragm design
- Diaphragm leak detection
- Double ball and single spring-loaded check valves
- AC or DC speed control





# Motor driven hydraulically actuated metering pumps

### 1700 Series

The **1700 Series** is a heavy-duty, hydraulically actuated tubular diaphragm pump. This series is designed for both high and low pressure applications, where corrosive liquids or slurries are metered. The simple, yet unique vertical hydraulic system, eliminates any need for complicated vent and refill mechanisms. Its prestressed tubular diaphragm handles inconsistent suction conditions and provides suction lift capabilities to 16 feet.

- Manual micrometer stroke length control
- Standard motors: Single or 3-phase TE/XP motors
- Wetted end selections:
- - PP, SS or Alloy 20 head material
  - CSM or FPM tubular diaphragm
- Internal hydraulic relief valve to protect pump
- Easy maintenance cartridge type check valves

### **Optional:**

- Polyurethane seats for activated carbon
- Tungsten carbide check valves
- Automatic stroke length control (AEI/API)
- Internal back pressure valve
- Diaphragm leak detection
- AC or DC speed control



1710 Series	Plunger Diameter								
	1/2"	3/4"	1"	1.4"					
Max Pressure (psig)	2000	1000	400	200					
Capacity (gph)	4.8	10	20	80					

1730 Series	Plunger Diameter								
	1/2"	1"	1-1/2"	2"					
Max Pressure (psig)	3000	750	300	150					
Simplex Capacity (gph)	10	50	120	220					
Duplex Capacity (gph)	20	100	240	440					



1740 Series	Plunger Diameter					
	2"					
Max Pressure (psig)	250					
Simplex Capacity (gph)	410					
Duplex Capacity (gph)	820					
Triplex Capacity (gph)	1230					
Quadruplex Capacity (gph)	1640					

# Motor driven hydraulically actuated and peristaltic metering pumps

### 5700 Series

The **5700 Series** is a non-lost motion hydraulically actuated diaphragm pump. The unique rotary plunger concept has fewer moving parts, resulting in a long lasting durable service, less maintenance, and more power efficiency.

Its compact design saves floor space and still provides reliable, heavy duty delivery.

- Manual stroke length adjustment 0-100%
- Non-lost motion design
- Meets API 675 requirements
- Wetted end selections:

- PP, SS, or Alloy 20 head material
   Flat PTFE diaphragm / PTFE seals
- Integral relief valve to protect pump
- Standard motors: Single or 3-phase TE/XP motors

#### **Optional:**

- Double diaphragm for process protection
- High suction lift capabilities to 16 feet
- AC or DC speed control
- Electric / pneumatic stroke length control



5700 Series	5701			5710			
Max Pressure (psig)	2000	1300	800	4000	3000	2500	1750
Simplex Capacity (gph)	3.8	5.9	13	7.7	12	20	33
Duplex Capacity (gph)	7.6	12	26	15	23	41	67

5700 Series		57	57	30		
Max Pressure (psig)	940	680	500	350	370	260
Simplex Capacity (gph)	41	63	81	125	171	344
Duplex Capacity (gph)	82	126	162	250	342	688

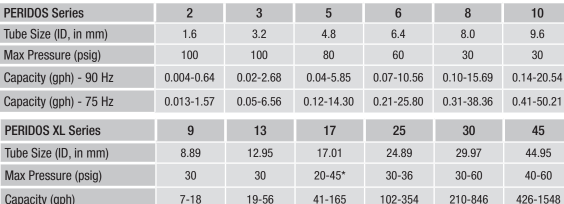
#### **PERIDOS Series**

Leakage, clogging or blockage of conventional positive displacement pumps which incorporate seals, valves, rotors or vanes can be a regular and expensive occurrence.

The **PERIDOS Series** of peristaltic metering pumps contains the fluid in a tube, requiring only one component to be changed, which means that maintenance costs are considerably lower than with other pump types. Increased plant productivity, substantially lower cost of repair and ownership with quick and easy maintenance are the result.

Exceptional self-priming capabilities combined with low shear product quality make the PERIDOS series an ideal choice for hard-to-handle chemicals.

- Flows up to 1548 gph, Pressures up to 100 psi
- Continuous dry run capability
- Lowest cost of ownership
- Quick and easy maintenance
- Wide range of tubing available
- Seal-less pumping technology
- Self-priming suction lifts up to 30 ft
- No check valves few moving parts
- User-selectable manual or automatic control
- Automatic control via 0-10VDC, 4-20mA or RS485
- Gear motors or variable speed motors, both TEFC and explosion are available









# **Centrifugal Pumps**

# Products you can rely on



Lutz-JESCO's CENTRANTM - Magnetic Drive Centrifugal - pumps are the ideal complement to our product range. The pumps are designed and built to address our customers' needs and concerns with regard to safety, cost, diversity, and the environment. From the smallest TMB series to the high capacity G3 series, we have taken the same care to provide you with reliable Lutz-JESCO quality products.

The choice of engineered plastics and differentiated bearing materials allows for great flexibility in the handling of highly aggressive chemicals. The use of Neodymium-Iron-Boron magnets in the CENTRAN<sup>TM</sup> TMR G2/G3 series permits the pumping of high temperature liquids and gives a longer service life under harsh conditions.

The sealless design means greater environmental safety and no system downtimes, common to pumps with mechanical seals. In addition, the TMR G2/G3 series has a patented self-aligning mechanism to prevent any damage caused by dry-running or incipient cavitation.

The Lutz-JESCO CENTRAN™ series of magnetic drive centrifugal pumps is used in many different industry sectors, with flow rates ranging from 4 gpm up to 210 gpm.

We look forward to providing you with a suitable solution to all of your fluid handling needs.



### CENTRAN™ TMR G2/G3 Series

With the CENTRANTM TMR series, Lutz-JESCO offers a reliable magnetically coupled pump with a patented bi-directional, self-alignment system that easily handles critical suction conditions caused by pressure loss. When used together with the "R" bearing system, the pumps are suitable for dry running. The TMR series is designed for medium to large pumping capacities at higher system pressures.

Pump capacity: up to 210 gpm Head pressure: up to 160 ft.



### CENTRAN™ TMP Series

CENTRAN TMP™ series pumps are magnetically driven, centrifugal pumps with a horizontal axis and close-coupled, with the bodies built entirely of reinforced thermoplastic polymers. The internal components are ceramic oxides, HD carbon, and fluorinated elastomers: which mean any contact of metallic parts with the pumped fluid is avoided.

Pump capacity: up to 62 gpm Head pressure: up to 60 ft.



#### CENTRAN™ TMB Series

The CENTRAN<sup>™</sup> TMB series is specifically designed for installations in small systems and equipment. The sturdy construction and reduced dimensions make the TMB series suitable for many 0EM applications.

Pump capacity: up to 18.5 gpm Head pressure: up to 35 ft.

# **Centrifugal Pumps**

# For a variety of applications

# Advantages of Lutz-JESCO Centrifugal Pumps

#### Sealless

The impeller is driven by the magnetic force of the outer magnets, therefore no mechanical seal is required. As the pump housing is hermetically sealed, no leakage can occur.

#### Different bearing systems for different needs

Bearing materials of carbon, ceramic, silicon carbide and Rulon<sup>®</sup> make it possible to configure the pumps individually for a variety of difficult operating conditions, such as dry running, suspended solids, or highly aggressive media.

### Operating safety and high level of efficiency

The use of high-performance permanent magnets ensures high transmission forces even at elevated temperatures. The design of the bearing system and the use of compatible materials reduces energy loss through friction.

## **Benefits for the Customer**

### Power and efficiency

The maximum level of efficiency through optimized hydraulics results in lower power requirements.

### ■ Long service life

The use of high quality materials ensures a long service life of the pumps.

### Easy to maintain

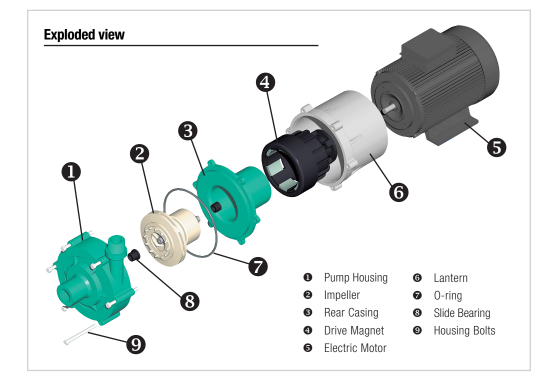
The limited number of components and wear parts can be replaced without special tools, thus reducing maintenance costs and lengthy downtimes.

# Designed for pumping virtually any chemical

CENTRAN<sup>TM</sup> Centrifugal pumps are designed to handle virtually any chemical, including acids, bases, mixtures of acids and bases, solvents, alkali stripping baths, galvanic baths, photo-chemicals, as well as radioactive, sterile, and highly corrosive liquids.

# **Typical Applications**

- Water- and Wastewater treatment industry
- Galvanic / surface processing industry
- Dyeing and etching systems
- Electroplating and silver recovery
- Chemical industry
- Toxic liquids
- Graphic art machinery
- Medical equipment
- Photo industry
- Corrosive chemicals
- Metalwork machinery
- Fungicides and pesticides
- Refrigerators / Ice making machines
- Pure water (demineralized)
- Descaling
- Aquariums
- Laundry
- Cosmetic industry



# **Operating Principle**

The magnetic coupling consists of two magnetic rotors, separated from each other by a closed rear casing. The drive magnet positioned on the motor shaft transfers the torque of the motor via a rotating magnetic field to the inner rotor enclosed in the rear casing. Depending on the pump design, the driven rotor is directly or indirectly connected with the impeller. Thus, the impeller is driven without the need of a shaft seal. A static seal between the pump housing and the rear casing prevents the occurance of any leakage.

# **AODD Pumps**

# Products you can rely on

Lutz-JESCO's AIRTRAN $^{\text{\tiny M}}$  - Air Operated Diaphragm Transfer - pumps are a natural complement to the Lutz-JESCO range of pumps.

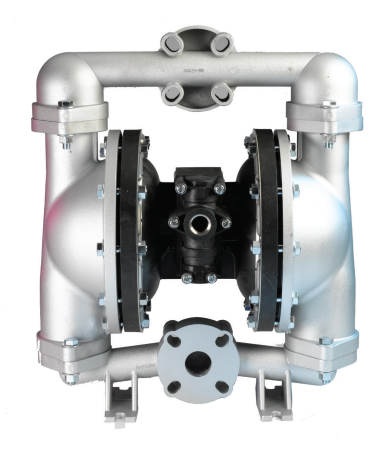
Similarities to our existing range of pumps include their simplicity, versatility, and both ease of handling and maintenance.

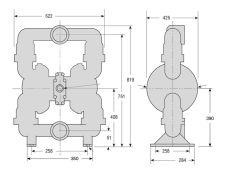
Lutz-JESCO AIRTRAN™ pumps are available in many different sizes and materials of construction to suit all of your application needs. Both clamped and bolted versions are available.

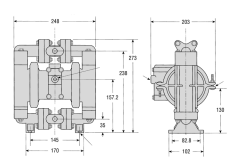
The pump range comprises a 1/4" size, all the way to a 3" size

Lutz-JESCO AIRTRAN™ pump housings are available in Polypropylene, PVDF, Nylon, Conductive Nylon, Aluminum and Stainless Steel, the membranes, ball valves and o-rings are available in Teflon®, FKM (Viton®), Geolast® (Buna-N) and Santoprene®.

Pump capacities go up to 255 GPM with maximum air pressures up to 120 PSI.







## **Advantages of Lutz-JESCO AODD Pumps**

- Absolutely lube free valve
- Corrosion free materials of construction
- Non-stalling function at low pressures
- Conductive materials available
- No close fitted or rotating parts
- Can safely run dry
- Variable pressure and speed

- No generated heat due to the absence of an electric motor
- Minimal product shear
- Self-priming, dry or wet
- No dynamic seals
- Portable
- Continuous running
- Can handle abrasive solids

#### **Benefits for the Customer**

- High compatibility of parts
- Reduced stock of spare parts
- Service-friendly construction
- High dependability through modern valve technology
- Hermetically sealed system
- Low wear of parts

- Easy assembly and disassembly
- No leakage and contamination in the compressed air system due to an improved air valve
- Reduced operating costs
- Gentle pumping of liquids and pastes

# **AODD Pumps**

# For a variety of applications

#### LJ 1/4"

For the laboratory sector, small plants, requirements with small delivery volume at relatively high pressure.

up to 4.3 GPM Delivery rate: Delivery head: up to 100 PSI PP, PVDF, Nylon Materials:

#### LJ 3/8"

Ideal for inks, paints, adhesives, waste oil, coolant recycling, and other specialized applications.

up to 9 GPM Delivery rate: Delivery head: up to 120 PSI PP, PVDF, Nylon Materials:

## LJ 1/2"

55 gal. drum pumping, ink recirculation and feed, chemicals, solvents, acids, soap dispensing.

Delivery rate: up to 14 GPM Delivery head: up to 120 PSI

Materials: PP, PVDF, Nylon, Aluminum, Stainless Steel

### LJ 1"

Drum and small tank transfer, pickling solutions, chemical feed.

up to 48 GPM - metallic Delivery rate: up to 41 GPM - plastic

Delivery head: up to 120 PSI

PP, PVDF, Nylon, Aluminum, Stainless Steel Materials:

## LJ 1 1/2"

Filter press, tank cleaning systems, pigments and resins.

up to 115 GPM - metallic Delivery rate:

up to 130 GPM - plastic

Delivery head: up to 120 PSI

PP, PVDF, Aluminum, Stainless Steel Materials:

## LJ 2"

Paint, latex, ceramic slip, slurries, polymers, tank car fill and empty, foods.

Size

LJ 1/4"

LJ 3/8"

LJ 1/2"

LJ 1"

LJ 2"

LJ 3"

Delivery rate: up to 190 GPM - metallic up to 180 GPM - plastic

Delivery head: up to 120 PSI

Materials: PP, PVDF, Aluminum, Stainless Steel

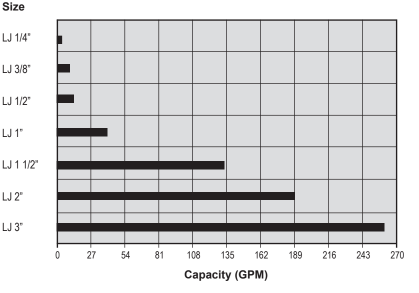
# LJ 3"

Paint, latex, ceramic slip, slurries, polymers, tank car fill and empty.

Delivery rate: up to 255 GPM Delivery head: up to 120 PSI Materials: Aluminum







# **Measuring and Control Technology**



# **Totally universal**

Lutz-JESCO controllers can be used in a variety of applications as they have been designed as universal controllers.

Automatic measuring and control systems ensure the right water quality in modern water treatment. All required functional elements can be mounted on the sampling stations ready for connection.

Due to the great variety of our products we are able to supply the appropriate sampling station for each application.

- Free chlorine measuring and controller device
- Hydrogen peroxide controller device
- pH value measuring and controller device
- ORP measuring and controller device
- Chlorine dioxide measuring and controller device

### **TOPAX®**

The TOPAX® controllers can be used in numerous applications due to their modular design. Since a wide range of sensors for measuring water parameters can be directly connected, the TOPAX® DX easily satisfies all the requirements for optimum water treatment. Measured data can be displayed in the installed screen writer at different zoom levels and then saved to an integrated multimedia card. This card can be read at any time on a PC for archiving.

- Large TFT monitor
- Installed screen writer
- Display of the available disinfecting power depending on the pH value
- Controlled start-up
- Logbook function, saves all events such as calibration data, etc.
- Plausibility check during calibration



- Display of the quality of the single-rod measuring chain during calibration
- pH value compensation of the chlorine value
- Temperature compensation of the pH value
- Sensor monitoring, alarm if sensor fails
- Clear text operator guidance
- Contextual online help
- Actuation and control of systems to reduce the bonded chlorine and to meter brine
- Electrically isolated current outputs
- Electrically isolated inputs
- Autoadaption
- ECO mode
- Real time clock with two separate timers for automatic actuation of ECO mode
- "DIN" contact

# **Polymer Feed Systems**

# **Trusted and Proven**

Improved and refined over 15 years, the LJ-PolyBlend® Series system is the most popular liquid polymer feeder ever offered, with over 10,000 units at work around the world. Combining this technology with your trusted brand of Lutz-JESCO dosing pumps, the LJPB Series is the next generation of polymer feed.

# **Compact and Portable**

The LJPB Series system is compact. Its footprint is only 1 to 1.5 square feet depending on frame size. It is lighter than most other polymer feeders, making it ideal for portable use or where intermittent use requires the system to be stored in one location and used in another.

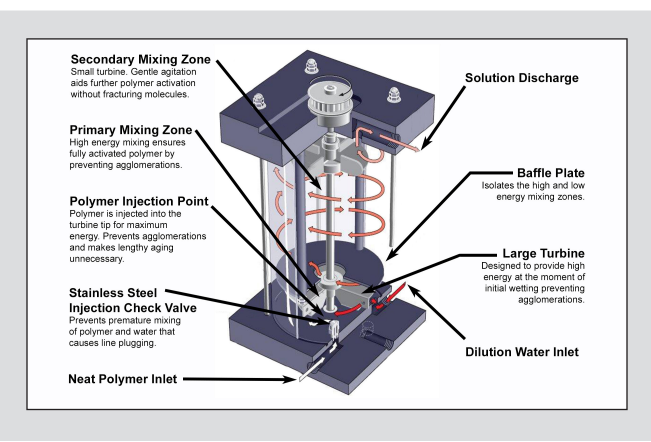
# The Right Energy at the Right Time

The patented multi-zone mix chamber provides uniform dispersion energy at the moment of initial polymer wetting. This high energy mixing prevents agglomerations, eliminating the need for extended mixing and aging time. The partially swollen polymer then enters a low energy zone where activation continues without the destruction association with batch mixing.

# **More for Less**

Replacing a batch mixing or static mixer system with a LJPB Series system results in reduced polymer consumption (20-50%) and improved performance. Polymer use is reduced by eliminating agglomerations (wasted polymer) and fractures (broken molecules). Improved performance is realized by exposing more charge sites.





# **Chemical Feed Systems**







# **General Description**

Lutz-JESCO America Corp. offers a wide range of complete "Turn-key" Chemical Feed Systems. Customers can choose from one of our standard, preengineered systems for common applications, or talk to us about a customengineered system to precisely meet all specifications.

## **Advantages**

Buying a complete Chemical Feed System from Lutz-JESCO offers many advantages over buying separate components and configuring the system yourself. Lutz-JESCO:

- designs, assembles, and tests every component in-house, so we take responsibility for the entire system. Your Chemical Feed System arrives completely assembled and thoroughly tested, saving you both valuable time and money.
- uses its own pumps, accessories, and equipment to ensure consistent design and highest quality.
- makes the system installation and start-up simple, just two connection steps are required: providing power to the pump and completing the suction and discharge connections.
- delivers all systems fully assembled, which allows for easy access to all components, making routine maintenance and upkeep easy.
- creates Chemical Feed Systems that are designed by our highly experienced Engineering Department, using only the latest state-of-the-art 3-D Computer Aided Design (CAD) software.
- provides complete written Specifications and 3-D CAD Drawings, including Process & Instrumentation Drawings, System Layout & Design, and Operation & Maintenance Manuals, which makes it even easier for you to select and incorporate the right system for your specific application.
- Chemical Feed Systems reduce your costs, streamline documentation, eliminate construction delays, and reduce any start-up constraints.
- offers highly experienced start-up assistance, even on-site when requested.

# **Applications**

Lutz-JESCO's Chemical Feed Systems are successfully used in a wide range of industrial and municipal markets, including:

- Greenhouse
- Pulp & Paper
- Petrochemical
- Cooling Towers
- Pharmaceutical
- Food & Beverage
- Water & Wastewater Treatment
- OEM

- Boilers
- Chemical
- Car Wash
- Power & Energy
- Swimming Pools
- Drinking Water Treatment

# **Chemical Feed Systems**

### **Features**

By working closely with the project engineer, Lutz-JESCO provides its extensive experience in the field of metering technology to offer you Chemical Feed Systems in a variety of options:

- CFS weldment materials: black UV protected HDPE, 316SS, PP, EPOXY coated steel
- Plumbing materials: 316SS, PVC, PP, PVDF
- Connections: NPT, sanitary, tubing
- Protection classes: NEMA 4X, explosion proof

#### Systems may include:

- Any combination of single or multiple metering or transfer pumps, including PERIDOS, AIRTRAN™ and CENTRAN™ pumps
- Tanks and Mixers
- Measuring and Control Equipment
- Closed polyethylene tank
   60 L / 15.8 gal
   100 L / 26.4 gal
   200 L / 52.8 gal
- Accessories:
- Back pressure valve
  - Pressure relief valve
  - Pulsation dampener
  - Flow monitoring system (FLOWCON)
  - Automatic degassing device (Autovent)
  - Five function valve (PENTABLOC)
  - Injection nozzle
  - Calibration column
  - Autovent
  - Suction line with foot valve

#### Available chemical services include:

- Aluminum Sulfate
- Phosphoric Acid
- Aqua Ammonia
- Potassium Permanganate
- Calcium Hypochlorite
- Powder Activated Carbon
- Ferric Chloride
- Sodium Bisulfite
- Fluoride
- Sodium Hydroxide
- Hydrochloric Acid
- Sodium Hypochlorite
- Hydrogen Peroxide
- Sulfuric Acid
- Phosphate

## **Skid Mounted Systems**

Skid Mounted Systems can accommodate larger pumps, making them ideal for larger flow applications. The systems are conveniently prepackaged on our custom-made skids and are ready for immediate use. The design allows the Skid to be mounted to the floor next to storage tanks, which is ideal for flooded suction and other applications.

Skid Mounted Systems offer containment,

## **Tank Mounted Systems**

controlling chemicals in case of leakage.

Tank Mounted Systems give the customer chemical storage, metering, and mixing in one convenient package. Their portable design makes them not only ideal for temporary installations, but allows also for easy relocation as application needs may change. Tank mounted systems are conveniently prepackaged and ready for immediate use.



## **Wall Mounted Systems**

Similar to Skid Mounted Systems, Wall

Mounted Systems can accommodate larger pumps, making them ideal for larger flow applications. In addition, they also allow for smaller flow in a very space efficient design. Their small footprint makes them ideal for limited space as they are mounted directly above the chemical storage tanks. Their design also makes them easily accessible for maintenance.

## **Custom Systems**

Lutz-JESCO also designs, within extremely competitive delivery terms, Chemical Feed Systems built precisely to the customer's specific application needs. All custom systems are fully tested and calibrated and include all supporting documentation. Custom designed Chemical Feed Systems can include any combination of single or multiple Metering or Transfer Pumps, including AIRTRAN™ AOD and CENTRAN™ Centrifugal Pumps, Accessories, Control Panels, Tanks and Mixers, and Measurement & Control equipment.

# **Accessories**



## **Dry Feeders**

Lutz-JESCO dry feeders are volumetric types and are equipped with hollow worms (lead screws):

Used to provide accurate metering of bulk material required in chemical and process engineering

### **Additional equipment**

- Thyristor controller, various frequency converters
- Suspensomat
- Nozzle Heating
- Base for height adjustment
- Hoppers for direct mounting upon request



## **Pulsation Dampener PDS**

 Protects chemical feed systems and pumps from damaging vibrations and water hammer that are common in pump applications  Unique in-line design efficiently dampens pressure pulses, creating a near pulse-less flow



#### **Suction Controller DSR**

The SDR is a settable suction line accessory that allows for:

- Maintaining suction pressure and pump accuracy when placed near the pump
- Preventing chemical spillage in case of suction line damage when installed near a storage tank



#### **PENTABLOC**

Multi-function valve which provides many different features:

- Back pressure to optimize pump accuracy
- Anti-siphon prevents undesired siphoning
- Pressure relief protects the pump against excessive pressure due to discharge line blockage
- Priming of the pump's feed line for start-up and (manual venting) maintenance
- Sight-flow-indicator



#### Autovent

 Automatically vents pump heads, crucial when effervescent fluids are metered Adjustable settings for venting frequency and duration



#### **Priming Aid**

- Recommended for small capacity pumps used in suction lift applications
- Collector contains chemical to overcome priming difficulties
- Built-in manual pump makes priming easy

# **Accessories**

### **FLOWCON**

- The flow monitor senses and alarms when the pump fails to deliver the required flow-rate
- Responds in cases of reduced flow due to overpressure, system component failure or empty supply tank



### **Back Pressure Valve**

- Ensures proper seating and closing of the pump check valves, which guarantees accurate pumping and prevents siphoning
- Required when down stream pressure is insufficient for maximum pump efficiency

## **Pressure Relief Valve**

- A vital safety device for all chemical feed systems
- Avoids overpressure conditions by opening and releasing chemical back to the storage tank



#### **Calibration Column**

 Provides verification of pump performance by accurately measuring capacity



## **Injection Nozzle**

- Enhances distribution of chemical into process lines
- Backflow is prevented when equipped with optional check valve



# **Suction Line**

- Supports transportation of chemical from storage vessel to pump
- Integral foot valve keeps pump primed at all times
- Models with level switches provide an indication of supply tank low-level



#### **Leak Detector**

- Detects leakage in the event of diaphragm failure
- An alarm is given and the pump is switched off as soon as leakage within the pump occurs
- Provides automatic notification of the continuous discharge of aggressive media





Lutz-JESCO is your reliable partner for all of your chemical feed/metering applications. From the single metering pump to the complete chemical feed system, we provide you with the appropriate Total Fluid Management solution.

Please contact us for more information!

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