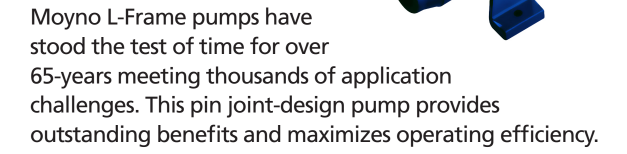
# MOYNO

# **L-Frame** Pump



#### **Typical Applications**

- > Domestic and industrial effluent
- > Hydrated lime slurry
- > Sludge
- > Shear sensitive latex emulsion
- > Milk curds, sauces, fruit juices
- > Industrial chemicals and detergents
- > Starch slurries
- > Coating clays, gypsum and silicate
- > Paper stocks
- > Agricultural slurries

#### Capacity

> up to 200 gal/min

#### Pressure

> up to 225 psi

#### **Temperature**

> 14°F up to 350°F

### **Features & Benefits**

#### **Compact Unit**

As the drive forms an integral part of the unit, the pump is ideal for spacesaving installations.

#### **Materials of Construction**

Available in cast iron or stainless steel, with a choice of rotor and stator materials to suit individual applications e.g. hard chrome plated rotor or natural rubber stator.

#### **High Pressure/Long Haul Pumping**

Can offer considerable project cost savings by utilizing small borehole pipework and eliminating the need for series of pumps when pumping over long distances or with high head requirements.

#### **Low Running Speeds**

Reduced wear for a longer working pump life which extends the periods between routine maintenance. Think of the savings that could be realized on abrasive applications.

#### **Up to 28 Feet Suction Lift**

Deep sumps can be easily pumped without the use of submersible equipment.

#### **Duracoat Coating**

Rotors can be supplied with specialized coatings to help extend the life of the rotors through improved wear and corrosion resistance.

#### **Viscous Products and Heavy Solids**

Minimizes shear and crush damage to the pumped product, while maintaining a steady flow when pumping products with a high solids content.

#### **Gentle Pumping Action**

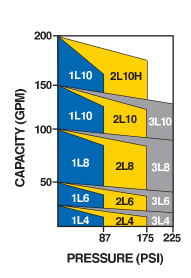
Minimizes shear and crush damage to the pumped product.

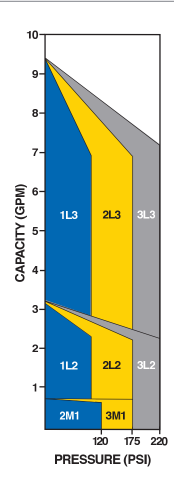
#### **Inspection Cover**

Available for applications where rag content is a problem.

#### **Robust Drives**

Specially selected drives and gearboxes for longer life. Options include electric motor drive units supplied as overhead v-belt driven, direct-coupled, or variable speed drives with mechanical variable speed or frequency inverter.





## **Additional Features**

#### **Options**

- > Variety of drives and mounting configurations
- > Mechanical seals or packing
- > Electronic pump controls
  - > Open and closed loops systems
  - > Variable speed control
  - > Metering and batching control
  - > Fluid detection control
- > Tachometers, gauges and other accessories

Materials of Construction		
	Standard	Special*
Pump Body	Cast Iron 316 Stainless Steel	Carpenter 20 Hastelloy, Monel
Internals, Including Rotor	Alloy Steel 316 Stainless Steel	Carpenter 20 Hastelloy, Monel
Stator	EPDM (to 260°F) Fluoroelastomer (to 350°F) Nitrile (to 210°F) Natural Rubber (to 185°F)	Viton, Thiokol, Hypalon Teflon, White Nitrile, Urethane, Alloy Steel, 416 Stainless Steel

Hastelloy is a trademark of Cabot Corp. Hypalon, Telfon and Viton are trademarks of E.I. DuPont de Nemours and Company. Monel is a trademark of Inco Alloy International. Thickol is a trademark of Thickol Chemical Corp.

\*Other materials and special configurations available upon request.

For more information, visit www.moyno.com/Lframe.



www.moyno.com

U.S.A. +1 937.327.3553 Outside U.S.A. 877.4UMOYNO © 2014 by Moyno | Moyno is a brand of NOV



"Fluid Handling Specialists"

D.J. Shubeck Company 3111 Stage Post Dr., Suite 101; Bartlett, TN 38133 Phone: 901-372-2400 Fax: 901-372-4777 Email: steveschneider@djshubeck.com

