Mono G Range Pumps

Features

- Progressing cavity principle a helical rotor turning within a resilient stator
- Uniform positive displacement flow irrespective of pump speed
- Ideal for transfer of free-flowing substances from high viscosity glues to solids in suspension and water
- · Abrasion-resistant
- · Self-priming with good suction capabilities
- · Can handle product temperatures up to 50°C
- Simple construction requiring very little routine maintenance that can easily be carried out in the field by unskilled labour.



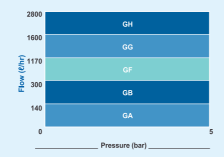
Options

- Pumps can be supplied as flange-mounted to four-pole or six-pole motors: 220, 380 or 525 volt
- Bareshaft option is suitable for V-drive or direct coupling to geared motor
- . The pump body is manufactured from close-grain cast iron
- · Rotors are machined from corrosion-resistant EN57
- Stators are moulded from a variety of rubbers that are resistant to damage from chemicals and abrasive wear
- Shaft sealing is provided by packed gland or mechanical seal.



The versatile and rugged Mono G Range pumps have high suction capabilities and provide uniform flow with minimal pulsation. It is a range of pumps which is eminently suitable for general pumping and transfer duties in light industry and agriculture.

Typical Performance Guide



Franklin Electric

Franklin Electric South Africa (Pty) Limited Head office and factory

PO Box 8136, Edenglen, 1613, South Africa 13 Engwena Road, Sebenza, Edenvale, 1610 Tel: +27 11 723 6500

Fax: +27 11 609 2417
Website: www.franklin-electric.com
E-mail: info@franklin-electric.co.za





Service and Support - Franklin Electric is the leading manufacturer of world-class pumping system solutions providing the highest quality, availability, service, innovation and value in the industry. Backed by unsurpassed expertise throughout Africa, these leading brands are ideal for various pumping applications.



THROUGH THICK AND THIN WE'LL PUMP IT!



INDUSTRIAL PROGRESSING CAVITY PUMPS

A world class option for pumping viscous, abrasive and shear sensitive products

Capacities up to 70m³/hr, pressures up to 30 bar.



www.franklin-electric.co.za

QUALITY • AVAILABILITY • SERVICE • INNOVATION • VALUE

Mono Industrial **Pump Range**

Features

- · Reversible, self-priming action with high suction capability
- · Capacity proportional to speed and pressure independent of speed
- . Uniform non-pulsating flow
- · Ability to transfer, without damage, products containing hard or soft solids
- · Ability to transfer highly viscous products
- · Gentle, low-shear pumping action
- · Available in cast iron or stainless steel
- · Robust construction that is simple to maintain
- · Stators come standard in a variety of chemical and abrasion-resistant rubber compounds
- · Material of manufacture for rotors can be specified for maximum abrasion/corrosion resistance
- · Rotor stator geometry optimised to perform under arduous conditions
- · Improved hydraulic performance, efficiency and pressure breaks
- · Higher flows at slower rotational speeds for low-shear applications.
- · Excellent suction capabilities inherently self-priming.

Mono's traditional coupling rod/pin and bush design. The greaselubricated joint is protected by a rubber seal ring and is simple and economical to maintain.

Standard sealed universal joint



Drive

Electric motor, hydraulic motor, diesel engine, petrol engine or air motor. Speed reduction can be by V-drive, geared motor or variable speed gearbox.

Installation

Installed horizontally, vertically or in any other position, the pumps may also be skid-mounted or mounted on a portable trolley base.

High pumping pressures are

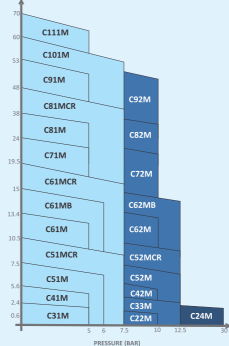
Castings

Cast iron and 316 stainless steel are standard casting materials. High pressure units utilise cast steel.

Stuffing Box

These are manufactured as separate castings suitable for a variety of single or double mechanical seals or braided gland packing.

Typical Performance Guide



Bearings

High thrust taper-roller bearings result in high flow and high pressure capabilities.

Mainshaft

Manufactured from EN8 or 316 stainless steel mainshafts are hard chromeplated in the gland area for excellent wear resistance.

Steel

 \checkmark

/

/

/

/

/

/

/

Dewatering

Sludges

Flocculants

Lime Dosing

Sludge Transfer

Abattoir Waste

Raw Materials

Shampoos

Detergents

Fruit Pulp

Edible Oils

Kieselguhr

Yeasts Wines

Coffee

Acids

Alkalis

Polymers

Adhesives

Lubricants

Galvanising

Construction

Starches

Dyes Coatings

Waste

Stock Transfer

Clay Slip

Confectionery

Spent Grains

Fruit Juices

Molasses

Liquid Fertiliser

Liquid Manure

Produce Washing

Effluent Treatment

Tannery Effluent

Lotions

Soaps

Filter Press Feed

Water & Waste

Food

Agriculture

Petrochemical

Pulp & Paper

Coal Washing

Gland Service

Flanged Ports

Castings are machined to BS4504 as standard. Other options available on request.

Rotor

Hard chrome-plated rotors in either EN8 or heat-treated tool steel, as well as stainless steel plated or unplated.

Nitrile, natural, hypalon or viton rubber are the standard stator options.

Stator

Stator Housing

attainable from stators bonded to housings manufactured from thick-wall steel tubing.

(M³/HR)