



A MARKET **LEADER** 

# TABLE OF CONTENTS



About Us	Pg 1
Chemical Dosing - Magnetic Driven Centrifugal	Pg <b>2</b>
Positive Displacement	Pg 3
Petro Chemical	Pg 4
Blower and Vacuum Pumps	Pg <b>5</b>
Waste Water	Pg 6
Waste Water / Bio Gas	Pg 7
Drainage	Pg 8
SAER	Pg 9
Contact Us	Pg 10





# **ABOUTUS**

### A REPUTABLE HISTORY

Founded over 30 years ago, Brubin Pumps is a South African market leader in its field. As a division of Letaba Pumps, we are proudly part of Torre Industries. Our brand is known throughout the Southern African region as an established local manufacturer and supplier of magnetic drive pumps and process pumps (backed by internationally known manufacturers), as well as vacuum solutions, high viscosity pumping, submersible drainage pumps, high volume air conveyance and positive displacement pumping. The ongoing relationships we have formed over time with our international principals ensures Brubin Pumps' ability to combine top end product quality with high service levels. And, our after-sales and repair services provide customers with fast, efficient support on all levels.

# RELIABLE SOLUTIONS ON TIME

WASTE WATER, INDUSTRIAL EFFLUENT & BIO GAS

Allprime self-priming centrifugal pumps have gained the acceptance of leading consultants and municipalities throughout Southern Africa.

Rugged design, reliability, economically priced and spare parts.

### Solutions include:

The Vogelsang range of Rotary Lobe pumps.

Rota Cut - with its foreign material separator for conditioning processes and plant protection.

X-Ripper - turning solid matter into pumpable material.

MINERAL PROCESS, CHEMICAL, PRECIOUS METAL REFINERIES & OTHER END-USERS

Brubin peristaltic heavy-duty hose pump:

Handles viscous slurries by providing a cost effective, environmentally friendly solution to transfer and dosing applications.

Brubin perastaltic roller roter hose pump, for low flow and low pressure applications.

GREEN TECHNOLOGY APPLICATIONS

Brubin represents various leading brands including Robuschi:

An international manufacturer of low pressure and vacuum solutions.

# REPRESENTING LEADING BRANDS

Our international principles enforce stringent standards and have established procedures to assure product consistency through all aspects of their manufacturing processes.

- Tuthill is a manufacturer of pumps, blowers, vacuum systems, meters and plastics that help fuel some of the world's most impactful industries
- Cutes Vacuum Pumps
- Petroland Gear Pumps

Torre Holdings (Pty) Ltd has been independently rated as a Level 3 Contributor for its Broad-Based Black Economic Empowerment certification and are also ISO 9001/2015 accredited.

# **CHEMICAL DOSING**

# MAGNETIC DRIVEN CENTRIFUGAL

# SERIES T, C MAG PL, UTN

DESIGNPlastic Mag-DriveMATERIALPP / PVDF / ETFEFLOW RATED140 m³/hr

**HEAD RATED** 44 m



# SERIES BMC, CN MAG-M

DESIGNISO 2858, Mag-DriveMATERIAL316SS, AlloyFLOW RATED4000 m³/hr

**HEAD RATED** 220 m



# SERIES CN MAG M API

DESIGN API 685 Mag-Drive
MATERIAL 316SS, Alloy
FLOW RATED 4000 m³/hr
HEAD RATED 350 m



# SERIES 1600

**DESIGN**Fibreglass Reinforced PumpsMATERIALVinyl Ester and Epoxy Resin

**FLOW RATED** 320 m³/hr **HEAD RATED** 95 m



### SERIES M SERIES

**DESIGN** Horizontal, end suction.

Close coupled, sealless centrifugal pump

MATERIAL PP and PVDF FLOW RATED 30 m3/h HEAD RATED 22m



# **POSITIVE**

# DISPLACEMENT

### **ALX 150**

**DESIGN** Hose Pump, High Pressure

Performance Roller type

 MATERIAL
 GG25-NR/Full EPDM

 FLOW RATED
 120 m³/h (200 m³/h)

**HEAD RATED** 7.5 Bar



### **BA10 - BA125**



DESIGNHose PumpMATERIALGG25-NR/NBR/<br/>EPDM/Hypalon

**FLOW RATED** 55 m<sup>3</sup>/h **HEAD RATED** 7.5 Bar/15 Bar

# **ALP 09 - ALP 45**

**DESIGN** Hose Pump Roller

Type - Low Pressure

MATERIAL GG25-NR/NBR-Food/

Neoprene/Silicon/

EPDM/Hyperlon/Norprene

**FLOW RATED** 10 m<sup>3</sup>/h **HEAD RATED** 4 Bar



# **GS, MHV, V INLINE**



**DESIGN** Mag-Drive, Positive

Displacement

MATERIAL Stainless Steel, Alloy

**FLOW RATED** 80 m<sup>3</sup>/hr **HEAD RATED** 30 bar

# SERIES GG





# (Period ®

# SERIES INTERNAL GEAR

**DESIGN** Internal Gear

MATERIAL Cast Iron, Ductile Iron,

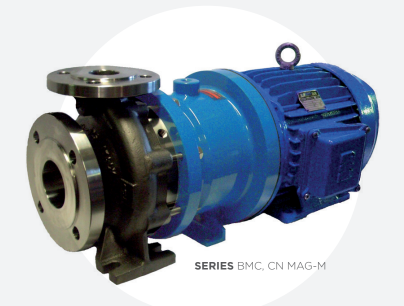
Cast Steel or Stainless Steel

**FLOW RATED** 390 m<sup>3</sup>/hr **HEAD RATED** 14 bar

# **PETRO**

# CHEMICAL





SERIES	T, C MAG PL, UTN	SERIES	BMC, CN MAG-M
DESIGN	Plastic Mag-Drive	DESIGN	ISO 2858, Mag-Drive
MATERIAL	PP / PVDF / ETFE	MATERIAL	316SS, Alloy
FLOW RATED	140 m³/hr	FLOW RATED	4000 m³/hr
HEAD RATED	44 m	HEAD RATED	220 m

# BLOWER & VACUUM PUMPS

SERIES RBS

MATERIAL

ROBUSCHI

💓 cutes corp.

**DESIGN** Positive Displacement,

Rotary Blower Cast Iron 25000 m<sup>3</sup>/hr

FLOW RATED 25000 m<sup>3</sup>/hr
PRESSURE VACUUM 1000 to -500 mbar



SERIES RSW

DESIGN MATERIAL FLOW RATED PRESSURE Oil Free Screw Compressor Resistant to Oxidation  $12500 \text{ m}^3/\text{hr}$ 

12500 m<sup>3</sup>/hr Up to 2500 mbar

SERIES RVS

**DESIGN** Single Stage Liquid

Ring Vacuum Pumps

MATERIAL Cast Iron, Stainless Steel

**FLOW RATED** 4200 m³/hr **VACUUM** Up to 33 mbar abs



SERIES CPS, CPV, CPD, CE

**DESIGN**Liquid Ring Vacuum PumpMATERIALCast Iron, Bronze,

Stainless Steel

FLOW RATED Up to 37500 m³/hr

HEAD RATED 33-742 mbar



**DESIGN** Integrated Compression

Package

MATERIALSteelFLOW RATED10000 m³/hrHEAD RATED500 mbar



**SERIES** 



DESIGN Side Channel Blower
MATERIAL Aluminium
FLOW RATED 19 m³/ min
HEAD RATED 0 - 700 mbar

HB

# **WASTE** WATER

# SERIES ALL PRIME S & I

DESIGNSelf-priming, centrifugalMATERIALCast Iron, 316SS, ADI, CD4MCUFLOW RATED1250 / 300 m³/hr

HEAD RATED 43 / 60 m



# **SERIES**

# **TURO ITALIA - EGGER PUMPS**

Non-clogging TURO Pumps that permit an unobstructed passage for solids handling applications. Pump ends available in: Cast Iron, Hastelloy, Stainless Steel 316, Nickel and Titanium

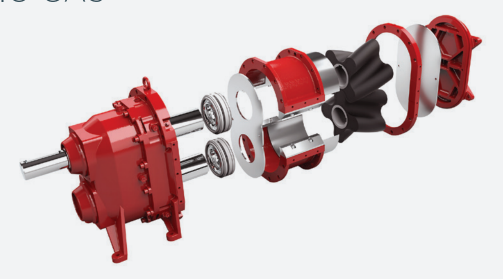
- TURO fully recessed impeller submersible pump with flows up to 650~m3/h at 90 m heads with 110 kW maximum power
- EO/EOS semi-open vain impeller submersible pump with flows up to 2000 m3/h at 90 m heads with 250 kW maximum power
- TURO for large irregular solids and shear applications
- EOS for smaller solids and 25% entrained air





# **WASTE WATER/**

# **BIO GAS**



SERIES VX 186/136 - THE ALL-ROUNDER IN SIMPLE

AND EFFICIENT WASTE WATER TREATMENT

DESIGNRotary Lobe PumpTYPEVX136 - VX186MAX CAPACITYVX136 - 182 m³/h

VX186 - 362 m<sup>3</sup>/h VX 136 - 12 Bar

MAX PRESSURE VX 136 - 12 Bar

VX186 - 12 Bar

MAX SPEED VX136 - 800 min -1

VX186 - 600 min -1

# SERIES X-RIPPER

**DESIGN** Macerating high volume materials and bulky

components and permits high throughput rates

MAX PRESSURE 2-9 Bar

MAX BALL

 DIAMETER (MM)
 8-15mm

 MAX TORQUE (NM)
 300-2400

**THROUGHOUT** 40 m<sup>3</sup>/h - 680 m<sup>3</sup>/h

# SERIES ROTA CUT RCQ/RCX

**DESIGN** High performance macerator and

solids separator with geared motor

 FLOW RATED
 90 m³/h - 750 m³/h

 MOTOR POWER
 1.1kW - 15kW

**DESIGN TYPE** 

**OVERVIEW** Inline, Cyclone, MXL, Compact, M/MX

**CUTTING SCREEN WITH** 

**AVAILABLE FREE PASSING** 10/15/20 up to 8/12/16/34 (mm)







# **DRAINAGE**

# SERIES PIRANAH

**DESIGN** Submersible Grinder ABS Pumps

MATERIALDuctile Cast IronFLOW RATEDUp to 21 m3/hHEAD RATEDUp to 71 m

**MOTOR POWER** 1.02 -11 kW/1.34 - 16.8 kW



# SERIES JS, XJS

MOTORS UP TO

**DESIGN** Submersible Sludge Pumps

11.8 kW

MATERIALDuctile Cast IronFLOW RATED36 m³/h





# **SAER PUMPS**

SAER Elettropompe S.pA. is a leading Italian producer and supplier of surface and submersible pumps and motors, with over 60 years' experience in the Italian and international markets. Brubin Pumps, a division of Letaba Pumps, offers SAER Range as part of an all-round solution to our customers - with maximum flexibility and innovation.

- Centrifugal end suctions
- Submersible
- Vertical & horizontal multistage



# **CONTACT**

# US



# **HEAD OFFICE**

### TELEPHONE

+27 11 923 7000

### PHYSICAL ADDRESS

11 Avalon Road West Lakeview Ext 11 Modderfontein

### **GPS CO-ORDINATES**

26° 5′ 58.15″, E 28° 8′ 22.96″

# POSTAL ADDRESS

P.O. Box 1199 Edenvale 1610 South Africa



# **DURBAN BRANCH**

### TELEPHONE

+27 31 700 6606

# PHYSICAL ADDRESS

Unit 7 Brand Park 20 Brand Road Westmead KwaZulu-Natal South Africa











