

LETABA
P U M P S

FLUID TRANSFER

Sustainable, Reliable Pump Solutions



Mining



Industry



Process



Petro Chemical

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WILDEN®

Air-Operated Double Diaphragm - tough, versatile transfer for abrasive, viscous and corrosive fluids.



Best for:

- Abrasive slurry transfer
- Reagents / chemical transfer & dosing
- Tank / IBC / tanker unloading
- Remote or air-only sites
- Submersible design on request

Reasons it wins:

- Self-priming, runs dry, dead-heads
- Handles solids; gentle on shear
- Seal-less design; low maintenance
- Air Driven; safe in wet / hazard zones
- Able to pump against dead head
- Able to pump highly viscous fluid

Options and Range:

- 1/4"-3" sizes; bolted or clamped frames
- Metallic: Alu, SS, Ductile Iron
- Non-metallic: PP, PVDF
- Diaphragms: NBR, PTFE, Santoprene®
- Air distribution: Pro-Flo® / Pro-Flo SHIFT

Spec Snapshot:

Size range: 1/4" - 3"
Max flow: 60 m³/h
Max head: 17 bar
Solids handling: up to 35 mm
Materials: Alu / SS / DI / PP / PVDF
Diaphragms: NBR / PTFE / Wilflex
Connections: NPT/BSP
Build: Bolted / Clamped
Compliance: ATEX options



Food, Bev & Dairy



Pharmaceutical



Chemical



Mining



Petrochemical



Waste Water

Sakuragawa

Built for abrasive, high-duty dewatering in tough sumps and process water.



Best for:

- Underground Mine Dewatering
- Slurry Applications
- Tailings and plant sumps
- Ramp/level dewatering
- Settled solids / silt-heavy water
- 24/7 site duty

Reasons it wins:

- Same head with lower energy draw
- Heavy-duty build for abrasive media
- Compact, easy handling and install
- Serviceable design; long wear life

Options and Range:

- Single- and double-stage variants
- High-chrome and stainless options
- Discharge sizes and cable lengths
- Float control and accessories

Spec Snapshot:

Power range: 0.4 - 90kW

Max flow: 330 m³/h

Max head: 200m

Solids handling: up to 35 mm

Materials: Cast iron / High-chrome

/ Stainless Steel



Mining



Industrial



Shipping



Agriculture



Construction



Waste Water

KWENA™ WET PRIME PUMPS



Self-priming pumps for fast setup, reliable dewatering and bypass on tough sites.



Best for:

- Rapid site dewatering and bypass
- Temporary transfer lines
- Sumps where priming is difficult
- Start-stop / intermittent duty
- Liquids with high % of large solids

Reasons it wins:

- Fast self-priming; minimal setup
- Rugged build for harsh conditions
- Compact footprint; easy handling
- Serviceable design; low downtime

Options and Range:

- Sizes: 2"–12"
- Drive options: electric or diesel
- Mounting: skid, base plate, trailer
- Suction kits: strainers, hoses, valves

Spec Snapshot:

Max flow: 1200m³/h
Max head: 60 m
Max Solid Size: 76mm
Suction lift: up to 7 m
Materials: Cast Iron / Stainless Steel



Mining



Waste Water



Construction



Agriculture



Shipping



Industrial

KUBU™ VACUUM-ASSISTED SELF-PRIMING PUMPS



Fast priming, long suction lifts, and reliable bypass/dewatering on tough sites.



Best for:

- Rapid site dewatering and bypass
- Temporary transfer lines
- Sumps where priming is difficult
- Start-stop / intermittent duty
- High Head Dewatering Challenges in Open Cast Mining Applications

Spec Snapshot:

Max flow: 2000 m³/h
Max head: 250 m
Max solids handling: 76mm
Suction lift: up to 7 m

Reasons it wins:

- Fast self-priming; minimal setup
- Rugged build for harsh conditions
- Compact footprint; easy handling
- Serviceable design; low downtime
- Clear water impeller choice for efficiency
- Solids handling impeller for larger solids handling

Options and Range:

- Sizes: 4"–42"
- Drive options: electric or diesel
- Mounting: skid, base plate, trailer
- Suction kits: strainers, hoses, valves



Mining



Waste Water



Construction



Agriculture



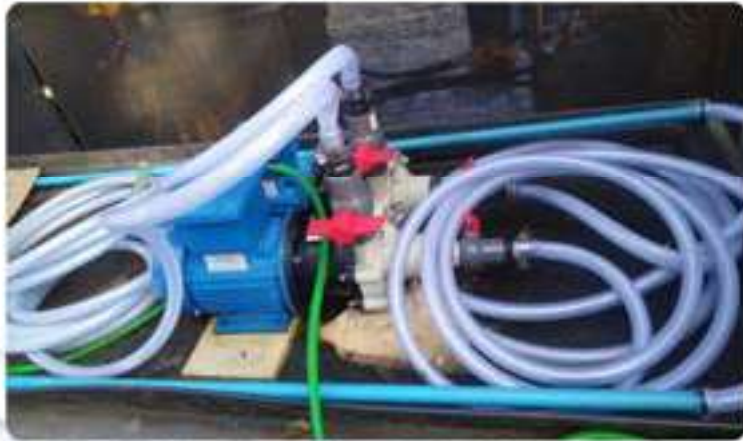
Shipping



Industrial



Sealless magnetic-drive centrifugal pumps for leak-free chemical transfer and containment.



Best for:

- Corrosive chemical transfer
- Acids, caustics, solvents
- Zero-emission containment
- Clean, solids-free liquids

Reasons it wins:

- Corrosive chem transfer
- Acids / caustics / solvents
- Broad chemical compatibility
- Clean, solids-free

Options and Range:

- Metallic or thermoplastic
- ANSI / DIN flanged
- ATEX options (where needed)
- Temp capability: up to 90 °C

Spec Snapshot:

Maximum Flow: 35 m³/h

Maximum Head: 25 m

Temp: up to 90 °C

SG: up to 1.8

Materials: 316SS / PP / PVDF



Chemical



Petrochemical



Mining



Pharmaceutical



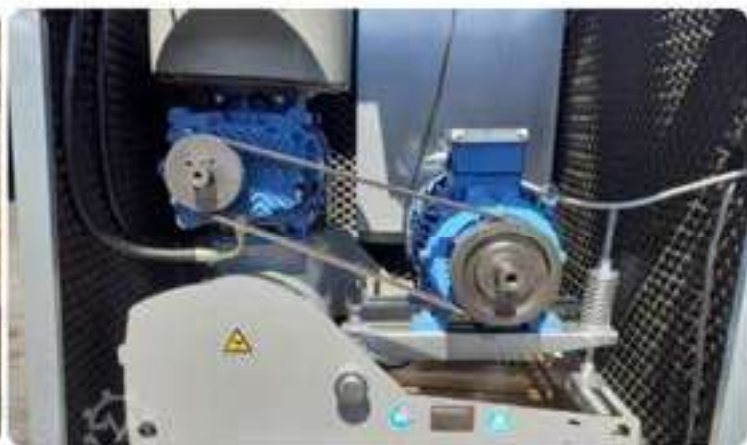
Food and
Beverage



Hazchem

ROBUSCH®

Industrial vacuum and oil-free air for conveying, aeration and process duty.



Best for:

- Pneumatic conveying
- WWTP aeration
- Tank/line evacuation
- Process vacuum/air

Reasons it wins:

- Reliable, continuous duty
- Energy-efficient options (VSD)
- Low maintenance packages
- Acoustic enclosures available

Options and Range:

- Bare shaft, with motor, or enclosed
- Drives: fixed-speed or VSD
- Accessories: filters, silencers, receivers
- Controls & monitoring option

Spec Snapshot:

Vacuum Pumps:

Maximum Flow: 10 500 m³/h

Vacuum: to 100 mbar abs

90 - 93% Vacuum

Blowers:

Pressure: to 1 000 bar g



Chemical



Petrochemical



Water Treatment



Pharmaceutical



Food and
Beverage



Hazchem

LETABA SLURRY PUMPS

Heavy-duty transfer for abrasive, high-solids applications.



Best for:

- Tailings transfer
- Mill discharge / cyclone feed
- Thickener underflow / recirc
- Process plant slurries

Reasons it wins:

- Wear-resistant designs (metal/rubber)
- Handles high SG and large solids
- Robust bearings; stable at duty
- Serviceable; fast wear-part change

Options and Range:

- Sizes: 1.5" - 20" discharge
- Materials: high-chrome or rubber-lined
- Seals: packing / mechanical / expeller
- Mounting: baseframe or skid

Spec Snapshot:

Max flow: 1400 m³/h

Max head: 100 m

Solids size: up to 135 mm

Slurry SG: up to 2.0

Materials: Hi-Chrome / Rubber-lined / Stainless Steel

Seal: Packing / Mech / Expeller

Connections: ANSI/DIN



Mining



Coal



Construction



Agriculture



Chemical



Industrial

LETABA

BRUBIN
PUMPS

Brubin Hose Pumps

Seal-less, self-priming transfer for viscous and abrasive fluids.



Best for:

- Chemical dosing / transfer
- Sludge / slurry handling
- Shear-sensitive liquids
- Corrosive / abrasive duty
- Highly viscous liquid transfer

Reasons it wins:

- Sealless design; no leaks
- Self-priming; can run dry
- Gentle, low shear pumping
- Only hose contacts fluid

Options and Range:

- Hose IDs: 5 - 125 mm
- Hose materials: NR / NBR / EPDM
- Complete geared motor units
- Accessories: pulsation dampner

Spec Snapshot:

Max flow: 86 m³/h

Max pressure: up to 15 bar

Viscosity: up to 30 000 cP (SG 2.0)

Solids size: up to 125 mm

Materials (wetted): hose only (NR/NBR/EPDM/CSM)

Connections: ANSI/DIN • BSP/NPT



Water Treatment



Mineral
Processing



Chemical



Food and
Beverage



Agriculture



Paper Mills

LETABA

Rental



No capital outlay

Renting from Letaba pumps releases capital that you would otherwise spend on non-income generating pump equipment.

Lower maintenance costs

Letaba Pumps' rental offshoot eliminates the additional and or hidden costs of pump ownership, such as artisan labour costs, training, maintenance and spares.

Eliminates need for stand-by pumps

Needed for emergencies for example floods and breakdowns. In the unlikely event that the Letaba rental pump fails, our staff will deliver a replacement pump - 365 days a year.

Lower incidence of production loss

Pit flooding is a major cause of production loss. Letaba Pumps are able to respond immediately with the equipment to address and avert a crisis.

Flexibility to adapt

Letaba Pumps' rental offering allows you the flexibility to swap pumps when necessary, particularly in environments where the pump requirements are ever changing.

Free expert advice

Through our rental fleet, we have the capacity to pump over 100 million litres of water, out of open cast mines, daily. We pass on our vast experience and knowledge in dewatering techniques to our customers to save them money.



Mining



Quarries



Waste Water



Agriculture



Construction



Hazchem

INDUSTRIES SERVED:



Mining



Waste Water



Agriculture



Shipping



Pharmaceutical



Water Treatment



Chemical



Petrochemical



Industrial



Hazchem



Food and Beverage



Construction

ABOUT LETABA PUMPS

Letaba Pumps was founded in 1992 and is a renowned name in the industrial pumps and dewatering solutions sector, synonymous with excellence and reliability.

As market leaders in satisfying the water transfer needs of construction, earthmoving, mining and industrial clients, we've established a solid reputation for delivering top-notch fluid transfer solutions and international-standard pump brands for both hire and purchase.

We pride ourselves on our commitment to exceptional after-sales service.

Our Johannesburg warehouse serves as the hub of our client-centric approach. Branches in Rustenburg, Steelpoort, Mokopane, Middelburg and Zimbabwe; combined with our nationwide dealer and reseller network, ensure that we can meet your needs, regardless of your location.

We offer comprehensive support, from sales distribution to expertly maintained rentals, easy maintenance, and rapid access to spare parts.

At Letaba Pumps, we're driven by a dual passion for service excellence and top-tier products. By nurturing long-term partnerships with our clients and suppliers, we ensure that our solutions exceed expectations, every time.

Our extensive range of retail and rental products features specialized, internationally acclaimed pumps across various categories, including Wilden Air Operated Diaphragm Pumps, Self-Priming Pumps, Magdrive Pumps, Sakuragawa Submersible Pumps, and more.

Trust Letaba Pumps for unparalleled expertise and quality.



INDUSTRIES SERVED:

Chemical
Water and Waste Water
Mining – Ferrous and Non-Ferrous
Food and Beverage
Oil and Petrochemical
Power Utility
Paper and Pulp
Bio Gas



ADDITIONAL BRANDS SUPPLIED:



varisco[®]
solid pumping solutions



LETABA PUMPS IS A LEVEL 1 BROAD BASED BLACK ECONOMIC EMPOWERMENT CONTRIBUTOR



B-BBEE
LEVEL 1
CONTRIBUTOR



Management
System
ISO 9001:2015

www.tuv.com
ID: 9108645449

ISO 9001:2015 ACCREDITED

Letaba Pumps proudly conforms to ISO 9001:2015 Standards

REPAIR & REFURBISHMENT

Our workshop technicians repair and refurbish pumps on a daily basis to ensure minimal downtime on site.

LETABA

P U M P S



CONTACT US:

Head Office

11 Avalon Road, Modderfontein,
Johannesburg, 2197
Tel: +27 (0) 11 923 7000

Rustenburg

Unit 17, East River Industrial Park, 13
Tiger Fish Avenue, Waterval,
Rustenburg, 0299
Tel: +27 (0) 14 596 5700

Steelpoort

24 Bergsering Road, Ext 3,
Steelpoort, Limpopo, 1133
Tel: +27 (0) 13 230 9990

Zimbabwe

128 George Silundka Street,
Btw 13th & 14th Avenue, Bulawayo
Zimbabwe
Tel: + 263 292 2272727

Mokopane

85A Sussex Street
Industrial Area
Mokopane
Tel: + 27 (0) 72 853 7087

Middelburg

Tel: + 27 (0) 83 225 7548

REPRESENTED IN:

- Northern Cape
- Free State
- Mpumalanga
- Lesotho
- Mozambique
- Tanzania
- DRC

RESELLERS IN:

- Kwa-Zulu Natal
- Western Cape
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sales@letabapumps.co.za • www.letabapumps.co.za



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