



KANAMOZA PTY LTD
Industrial Suppliers



www.kanamoza.co.za

KANAMOZA INDUSTRIAL SUPPLIERS

PLUMBING & FLUID CATALOGUE

Fluid Management & Transfer Solutions

This catalogue showcases Kanamoza Industrial Suppliers' range of plumbing and fluid system solutions designed for industrial, agricultural, commercial and infrastructure environments. Solutions include water pumps, fluid transfer systems, pipe fittings, valves and industrial flow management components sourced from trusted suppliers.



Industrial
Supply Support



Reliable Product
Sourcing



Technical
Assistance



Application-Based
Solutions

Content

1. Drainage and clean water systems	3
2. Industrial drainage pumps	4
3. Wastewater and sewage systems	5
4. Solar pump solutions	7
5. Pressure and emergency systems	10

For product availability, custom sourcing, bulk procurement, and technical enquiries, please contact Kanamoza Industrial Supplies at sales@kanamoza.co.za. Expert consultants are available to assist with product selection, application requirements, compatibility guidance, and recommending suitable industrial solutions aligned to your operational and procurement needs.



sales@kanamoza.co.za



062 754 0975



Johannesburg, ZA

DRAINAGE AND CLEAN WATER SERIES

This is your trusted solution for domestic water transfer, clean water supply, light industrial applications, flood management, and portable drainage requirements. Designed for reliable performance across multiple environments, this section covers efficient pumping and fluid handling solutions suited for everyday use, emergency response, and operational support.

NOVA

Technical Data Available Upon Request

AVAILABLE MODELS

- NOVA -**

The NOVA submersible pump is ideal for domestic drainage, flood-prone basements, garages, pools, tanks, gardens, and emergency water removal. Compact and portable, it supports automatic operation through a level switch, with a stainless steel shaft version available.



- NOVA UP -**

Compact vertical submersible drainage pump ideal for homes, flood-prone areas, pools, tanks, and gardens. Handles particles up to 10 mm, supports automatic operation with a level switch, and delivers efficient low-level water removal for emergency and everyday drainage use.



- NOVA UP MAE -**

The vertical delivery draining submersible pump is ideal for domestic drainage, narrow wells, flood-prone areas, pools, tanks, and gardens. Compact and portable, it handles particles up to 10 mm, offers automatic operation with an electronic level selector, and provides low-level suction up to 2/3 mm.



- VERITY NOVA -**

The vertical delivery draining submersible pump is ideal for domestic drainage, small wells, flood-prone areas, pools, and emergency water removal. Compact with a built-in float, it handles particles up to 5 mm, offers automatic or manual operation, and provides low-level suction up to 2/3 mm.



DRENAG

AVAILABLE MODELS

- DRENAG 1000-1200 -**

Stainless steel centrifugal submersible pump with microcast ring impeller, suitable for draining clean waste water, sandy water, muddy water with solid particles of sizes up to 10 mm without fibres. Suitable for residential applications and for construction sites, also in case of unexpected flooding.



- DRENAG 1400-1800 -**

Cast-iron centrifugal submersible pump with ring impeller, suitable for work site applications, designed for draining, lifting, or decanting sandy and muddy water, ground water, rain water, fountain water, clean waste water, lake and river water, containing solid particles with size up to 12 mm.



DRENAG

AVAILABLE MODELS

• **DRENAG 1600-2000-2500-3000 -**

Submersible electric pump suitable for construction site, industrial, or residential applications, for draining sandy, ground, meteoric, and clean waste water with solid particles with size up to 5 mm.



INDUSTRIAL DRAINAGE PUMPS

DIG

AVAILABLE MODELS

• **DIG 1100-1500-1800-2200 -**

Portable pumps, ideal for draining abrasive liquids in the field:

- Building, tunnel, or infrastructure construction sites
- Civil, for pedestrian subways and car parks
- Industrial, for process waters
- Open mines and caves
- Municipal, for emergency sandy water flooding



• **DIG 3700 - 5500 - 8500 - 11000 -**

Portable pumps, ideal for draining abrasive liquids in the field:

- Building, tunnel, or infrastructure construction sites
- Civil, for pedestrian subways and car parks
- Industrial, for process waters
- Open mines and caves
- Municipal, for emergency sandy water flooding



WASTEWATER AND SEWAGE PUMPS

Reliable wastewater and sewage pump solutions designed for efficient handling of dirty water, drainage, and sewage transfer applications. Suitable for residential, commercial, industrial, and municipal environments, these systems support dependable fluid movement, solids handling, and continuous performance in demanding conditions.

GRINDER

Technical Data Available Upon Request

AVAILABLE MODELS

- GRINDER 1000-1200-1600 -**

Submersible cast iron pump with grinder for lifting water loaded with filamentous matter, paper or textile material, generally for use in domestic or civil sewage waste systems without grids.



- GRINDER 1400-1800 -**

Cast-iron submersible grinder pump for lifting dirty wastewater in civil and industrial applications. Grinds solid waste to reduce clogging and ensure smooth sewage transfer.



FEKA

Technical Data Available Upon Request

AVAILABLE MODELS

- FEKA 600 -**

The submersible pump of the FEKA series is suitable for lifting sewage water from cesspools, and is capable of handling suspended solid matter with size up to 25 mm. The level switch allows fixed installation, ensuring automatic operation. Version with special stainless steel pump shaft also available (SV).



- FEKA BVP -**

Powerful submersible pumps for draining and emptying applications. Suitable for pumping dirty water with solid particle size up to 38 mm. Automatic version with float switch for automatic pump start and stop also available.



- FEKA GL 750 - 1000 -**

Submersible electric pumps, generally suitable for domestic or residential use, for lifting slightly loaded and sewage water with solid matter with size up to 46 mm.



- FEKA VS -**

Stainless steel submersible centrifugal pump with microcast steel liquid vortex impeller, suitable for lifting sewage and drain water in general containing solid matter with size up to 50 mm.

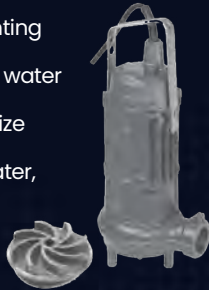


FEKA

AVAILABLE MODELS

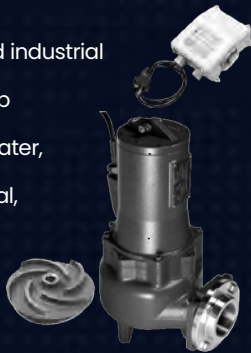
• **FEKA 1400-1800 -**

Cast-iron submersible pump with vortex back flowing impeller for cesspools. Suitable for lifting or decanting sewage water from cesspools, and used water in general, containing solid matter with size up to 38 mm. Also suitable for ground water, rain water, clean water and grey waste water, river or lake water.



• **FEKA 2500 - 2700 -**

Submersible electric pump for civil and industrial waste water compatible with the pump materials. Suitable for lifting sewage water, meteoric water, or dirty water in general, containing solid non-filamentous matter with diameter up to 62 mm.



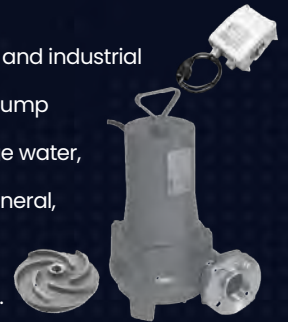
• **FEKA 6000 -**

Submersible electric pump for civil and industrial drain water compatible with the pump materials. Suitable for lifting or decanting loaded cesspool water, sewage water in systems with grids from cesspools, meteoric water, or dirty water in general, containing solid non-filamentous matter with diameter up to 80 mm.



• **FEKA 2000 -**

Submersible electric pump for civil and industrial waste water compatible with the pump materials. Suitable for lifting sewage water, meteoric water, or dirty water in general, containing solid non-filamentous matter with diameter up to 42 mm.



FK

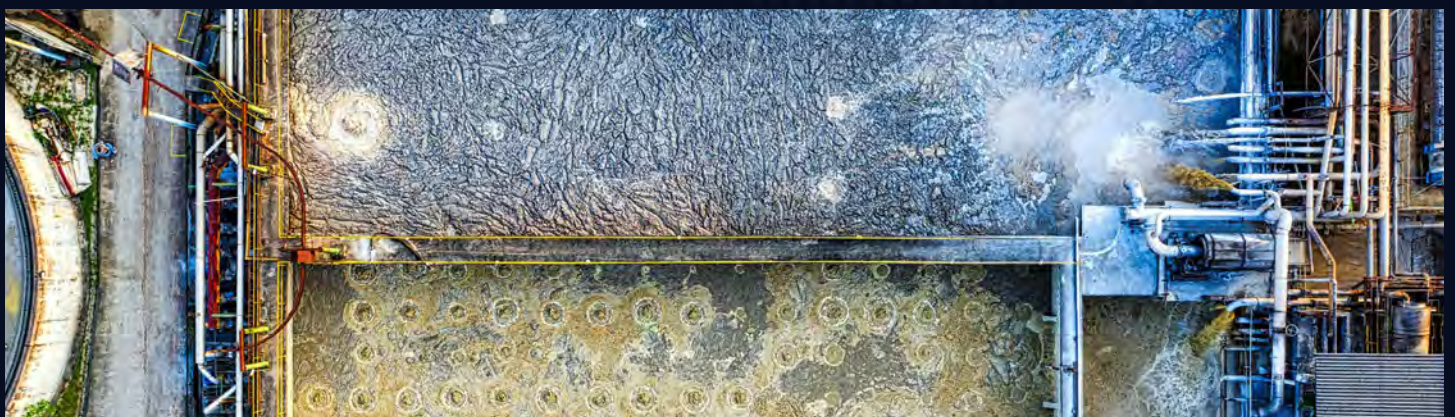
AVAILABLE MODELS

• **FK -**

Design for the pumping of wastewater and sewage from buildings and sites in private, commercial, industrial areas in accordance with European Standard EN 12050-1. Available in Ex version for use in potentially explosive atmosphere (ATEX certifications: II2G Ex db k IIB T4 or IECEx: Ex db IIB T4 Gb)



Technical Data Available Upon Request



SOLAR PUMP SOLUTIONS

Solar pump solutions designed for reliable water transfer, irrigation, pressure boosting, and off-grid water supply applications. Suitable for agricultural, residential, commercial, and remote installations, these systems support energy-efficient water management using solar-powered pumping technology and associated control systems sourced from trusted industrial suppliers.

DC SOLAR PUMP CONTROLLER

Technical Data Available Upon Request

Integrated LED indicators display voltage, speed, current, power status, tank level, low water detection, and solar operating mode. Submersible pumps must remain fully submerged during operation and testing to ensure proper lubrication, prevent damage, and maintain warranty compliance.



AC/DC SOLAR PUMP CONTROLLER

Technical Data Available Upon Request

Integrated LED indicators display voltage, speed, current, power status, tank level, low water detection, and solar operating mode. The system automatically switches between solar, battery, and AC power sources while monitoring pump performance, voltage protection, and real-time solar output for efficient and reliable operation.



PRESSURE SWITCH

Technical Data Available Upon Request

Automatic pressure control switches designed to regulate pump operation, maintain system pressure and protect water supply systems from damage caused by pressure fluctuations.

- **SP-2A**



DC PUMP CONTROLLER REPLACEMENTS

Technical Data Available Upon Request

Intelligent hybrid pump controllers designed to manage both AC and solar-powered pump systems, ensuring stable performance, protection and energy-efficient operation.

- **HBB-24-**
- **TCB-50 -**
- **CBB-36**
- **TCB-125 -**



SOLAR SURFACE PUMPS

SOLAR SURFACE PUMP SERIES

Technical Data Available Upon Request

High-performance solar pumping solutions designed for reliable water transfer in agricultural, borehole and off-grid applications. **Built for efficiency, durability and consistent operation in demanding environments.**

- HURRICANE-30 -
- HURRICANE-50 -
- HURRICANE-65 -



AQUA SERIES

Technical Data Available Upon Request

Efficient solar water pump systems developed for clean water supply, irrigation and light commercial applications. **Compact, reliable and ideal for everyday water transfer needs.**

- AQUA-6 -
- AQUA-21 -
- AQUA-26 -



CYCLONE SERIES

Technical Data Available Upon Request

Heavy-duty solar pump solutions built for high-flow water movement in demanding agricultural and industrial environments. **Designed for strength, performance and operational reliability.**

- CYCLONE-77 -
- CYCLONE-109 -



TYPHOON SERIES

Technical Data Available Upon Request

Advanced high-capacity solar pumping systems engineered for large-scale water transfer, irrigation and commercial supply applications requiring powerful and consistent performance.

- TYPHOON-50 -
- TYPHOON-125 -



DC/ POOL SOLAR PUMP SOLUTIONS

AZURE SERIES

Technical Data Available Upon Request

Reliable pressure boosting systems designed for domestic, commercial and light industrial water supply applications. **Engineered for stable pressure control, efficiency and dependable daily performance.**

- **AZURE-15 -**
- **AZURE-20 -**
- **AZURE-27 -**



AZURE-DUO SERIES

Technical Data Available Upon Request

Twin-pump pressure systems developed for enhanced water pressure management and continuous supply in larger residential, commercial and operational environments requiring higher demand support.

- **AZURE-DUO-20 -**
- **AZURE-DUO-27 -**



PRESSURE AND EMERGENCY WATER SYSTEMS

Pressure and Emergency Water Systems are designed to maintain reliable water supply, pressure regulation, and emergency backup support across residential, commercial, industrial, and municipal applications. These systems assist with water boosting, pressure management, storage transfer, and uninterrupted supply during outages or high-demand conditions.

EMERGENCY SYSTEMS

SOCCORRER

Technical Data Available Upon Request

- SOCCORRER EMERGENCY SYSTEMS -**
 SOCCORRER systems are indicated in civil and industrial installations where the powering of a single-phase 230 V electric pump is required, and the temporary power interruption could cause flooding of areas underneath the water-sewage system, which could result in damage to people and property.

The new SOCCORRER systems consist of two main sections: a metal support with wall fixing system, and the body made of self-extinguishing ABS. Their innovative design makes them suitable for installation in any environment.



****SOCCORRER ACCESSORIES AVAILABLE**

NOVAIR

- NOVAIR SUBMERGED AERATOR -**
 The submerged aerator has been designed for the aeration of sewage in small purification systems. Further uses can be the oxygenation of garden ponds, and fresh water fish farms.



AUTOMATIC COLLECTION AND LIFTING STATIONS

GENIX

Technical Data Available Upon Request

• GENIX AUTOMATIC COLLECTION AND LIFTING STATIONS –

Compact wastewater lifting system designed for bathrooms where gravity drainage is not possible. Suitable for WC, shower, washbasin, bidet, and bathtub connections, with front or side WC inlet options for flexible installation. Features quiet operation, a powerful pump, and stainless-steel grinding blades for efficient anti-clog performance. Designed for easy maintenance with external motor access, clean servicing, adaptable fittings with non-return valves, and optional anti-flood alarm accessories for dependable long-term use.



NOVABOX

Technical Data Available Upon Request

• NOVABOX AUTOMATIC COLLECTION AND LIFTING STATIONS –

Stations for the collection and lifting of domestic waste water from the bath, sink, shower, and washing machine in basements, or below the sewer network in general. They consist of a NOVA 300 pump with 5 metre power input cable and plug fitted on a technopolymer plate, 30 litre technopolymer tank, check valve on the delivery. The lifting station is supplied with pump with connection kit and shower float kit.



FEKABOX

Technical Data Available Upon Request

AVAILABLE MODELS

FEKABOX 2 PUMP AUTOMATIC LIFTING STATIONS AVAILABLE

• FEKABOX 110 –

Pumping stations suitable for the collection and redirection to the sewer network, of domestic drain water (waste, dirty, rain), of basements and garages, for one dwelling, when the sewer network cannot be reached due to gravity issues.

Not compatible with the alarm system.



• FEKABOX 200 –

Pumping stations suitable for the collection and redirection to the sewer network, of domestic drain water (waste, dirty, rain), of basements and garages, for one or more dwellings, when the sewer network cannot be reached due to gravity issues.



• FEKAFOS 280 –

Pumping stations suitable for the collection and redirection to the sewer network, of domestic drain water (waste, dirty, rain), of basements and garages, for one or more dwellings, when the sewer network cannot be reached due to gravity issues.

FEKAFOS 280

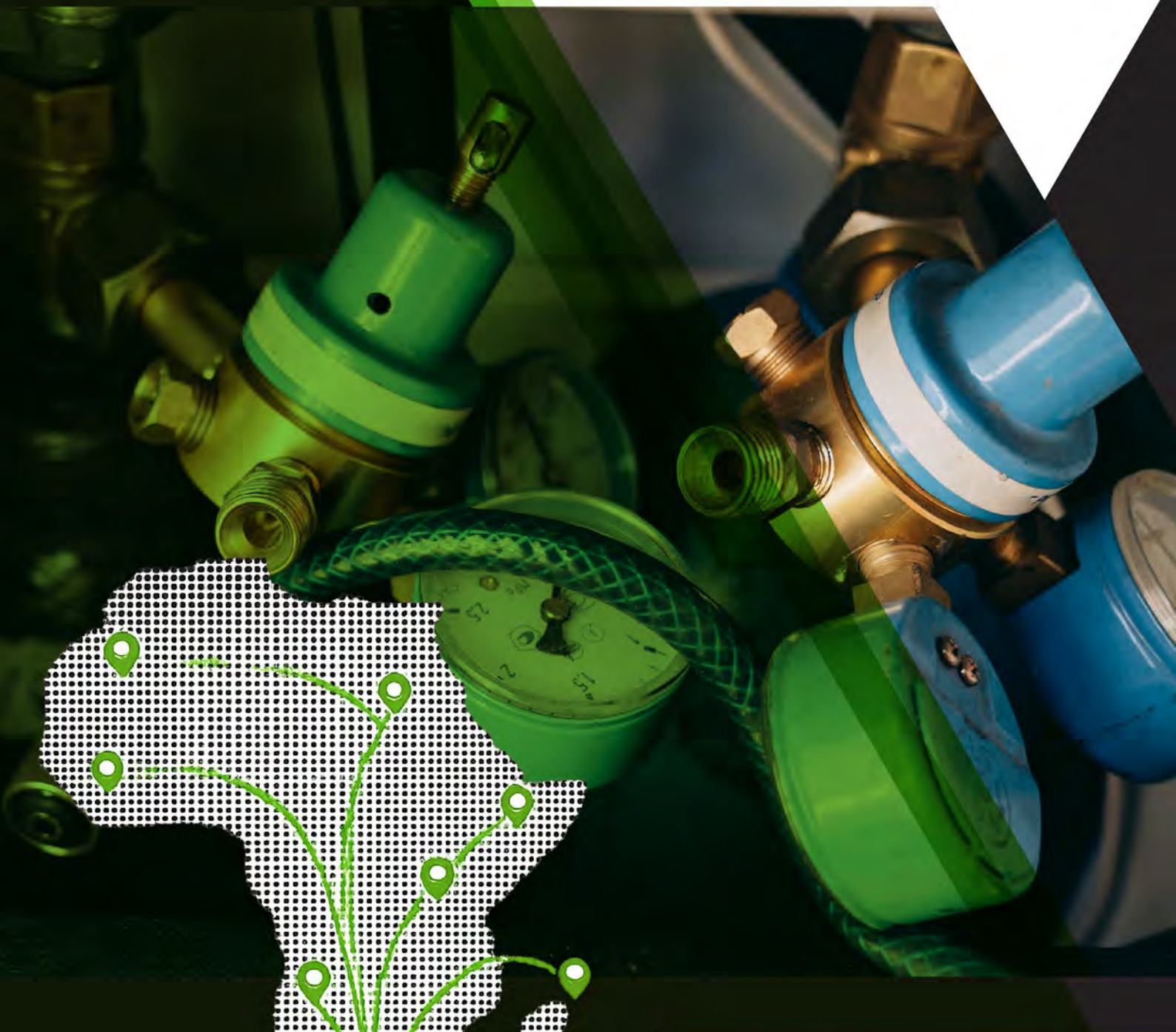


FEKAFOS 280 DOUBLE





KANAMOZA PTY LTD
Industrial Suppliers



www.kanamoza.co.za



sales@kanamoza.co.za



062 754 0975



Glenvist, Johannesburg, ZA