JANUARY 2021 NOVEMBER 2020







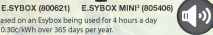




EASY MAINTENANCE



COMPACT DESIGN



QUIET OPERATION





FROM

- Stainless steel pressure pump
- Supplying water to households
- Supplied with plug and play leads - no electrician needed!



*Available in three models. Speak to your

pump specialist to discuss which model

*Available in four models, Speak

to your pump specialist to discuss

which model suits your application.



ROBUST DESIGN



RELIABLE OPERATION



QUALITY ASSURED



HIGH PERFORMANCE



FIRE FIGHTING ENGINE DRIVEN PUMPS

- Next generation 6.5hp engine & pump design
- 800 hour high performance engine
- Low oil level engine protection

*Based on an Esybox being used for 4 hours a day

at 0.30c/kWh over 365 days per year.

Single and twin impeller



*Available in two models. Speak to your pump specialist to discuss which model suits your application.









suits your application.



SUBMERSIBLE DRAINAGE PUMPS

- Suitable for de-watering of construction sites, pits, storm water and basements
- Stainless steel handle
- Available in automatic & manual operations
- Easy service round style float



Layflat kit sold separately

















Intelligent Pump Controls

The nXt series represents the next step in pressurised pump controls

Designed and tested in Australia to ensure operation in the toughest of environments, combining innovative technology with robust proven architecture to guarantee constant supply of pressurised water when and where you need it the most. Flows to 180 I/m or 360 I/m with optional 1-1/4" unions.





SINGLE MODE ELECTRONIC PUMP CONTROLLER

- restart operation once water is restored





DUAL MODE ELECTRONIC PUMP CONTROLLER

Same features as Single Mode Electronic Pump Controller PLUS:

 In MODE 1 the starting pressure can be adjusted and in MODE 2 both the starting and stopping pressures can be adjusted to fine tune the installation. A pressure tank is required for MODE 2.





TRI MODE ELECTRONIC DUAL PUMP CONTROLLER

Same features as Dual Mode Electronic Pump Controller PLUS:

- In MODE 3 it will control two pumps in a duty/assist configuration with independent starting and stopping pressures.
- In MODE 1 and 2 it is possible to connect two pumps and they will operate as duty/standby with the same starting or starting and stopping pressures. A pressure tank is required for MODE 2 and MODE 3.

















INNOVATION IN ELECTRONIC PRESSURE SYSTEMS



ENERGY EFFICIENT

- Variable speed inverter maintains **CONSTANT PRESSURE** using less energy under low flows
- The E.SYBOX is an all-in-one HIGH **EFFICIENCY** pump and control solution
- SAVE POWER



COMPACT DESIGN

- SLEEK DESIGN allows for quick and easy horizontal or vertical installation
- Easy to use LCD DISPLAY to customise settings and track energy savings
- ULTRA COMPACT 30% space saving!



EASY MAINTENANCE

- EASY ACCESS to components
- Has a PRACTICAL HOUSING for maintenance tools and instruction manual
- EASY TO SERVICE internal non-return valve with special tool provided



QUIET OPERATION

- ULTRA LOW NOISE by water cooled motor & sound proof casing to 45dB
- ANTIVIBRATION FEET absorb any noise to prevent vibrations
- WIRELESS CONNECTION (E.sybox only) for multiple pump installs



DAB Esybox: 1.55kW, 2.1HP, 240V, Max Head: 61m, Max Flow: 120L/M, 12 taps, Ports 1" BSPF in, 1"BSPF out

DAB EsyboxMini³: 0.85kW, 1.1HP, 240V, Max Head: 55m, Max Flow: 80L/M, 8 taps, Ports 1" BSPF in, 1"BSPF out





DAB-ESYBOX (800621)

DAB-ESYBOXMINI³ (805406)

*Based on an Esybox being used for 4 hours a day at 0.30c/kWh over 365 days per year.



ELECTRONIC PRESSURE SYSTEMS



NEW

TECHNOPOLYMER PRESSURE PUMP DAB-JETCOM62MPCX (806061)

Suitable for water supply applications with suction wells and boosting of domestic systems, agricultural and gardening applications.

- Max Head 42 m
- Max Flow 45 L/min



Available in four models. Speak to your pump specialist to discuss which model suits your application.

MULTI-STAGE STAINLESS STEEL PRESSURE PUMP

DAB-EUROINOX40/80NXTP (808423) Suitable for domestic use for

water supply and pressurisation, irrigation of gardens.

- Suction Lift Capabilites
- Max Head 59 m
- Max Flow 120 L/min



*Available in three models. Speak to your pump specialist to discuss which model suits your application.

STAINLESS STEEL PRESSURE PUMP **DAB-JINOX62NXTP (808416)**

Suitable for water supply applications with suction wells and boosting of domestic systems, agricultural and gardening applications.

- Max Head 42 m
- Max Flow 45 L/min

*Available in five models. Speak to your pump specialist to discuss which model suits your application.

SUBMERSIBLE PRESSURE PUMP

DAB-DIVERTRON1200 (701505)

Suitable for in tank environments in dense urban areas. Complete all in one simple and dependable solution.

- Quiet operation
- Fully automatic
- Max Head 48 m
- Max Flow 95 L/min





AcquaSaver[®]

RAINWATER HARVESTING SYSTEMS Perfect for Capturing Rainwater

The Bianco Rainsaver[™] devices switch seamlessly between tank water and the mains supply. Not only do they conserve water, but also easy to install.

The AcquaSaver® is an automatic rainwater/mains water changeover device designed for harvesting rainwater for the toilet, laundry and household.

AcquaSaver



PACKAGES FROM

The above rainwater devices are suitable with both DAB and Bianco household pressure system pumps and available as packages. Ask your Pump Specialist for further details.

NG=\HotSUMIERISal

reflex

Ensuring lower power costs and longer pump life

Thinking solutions.





FEATURES:

- Saving power
 - Extending pump life
- Reduces noise
- Low initial cost
- Manufactured in Europe
- Vertical and horizontal tanks available
- Internal coating for drinking water applications

Sizes available: 2, 8, 18, 25, 50, 80, 100, 140, 200, 300 & 400L



APPLICATIONS:

- 0 **Booster Systems**
- Borehole Systems
- Sprinklers
- **Irrigation Systems**
- **HVAC**
- Thermal Expansion
- Water hammer arresting













PUMP & TANK PACKAGES



DAB Jet pumps are renowned for their unique self priming and extraordinary deep suction capability up to 9 metres at sea level. Includes non-return valve.



DAB-JINOX102MP-18V (701582)

- Max Head 53.8 m
- Max Flow 60 L/min
- Includes 18L tank



DAB-132MP-18V (600166)

- Max Head 48 m
- Max Flow 80 L/min
- Includes 18L tank



DAB-251MP-100V (600175)

- Max Head 62 m
- Max Flow 120 L/min
- Includes 100L tank



DAB-300MP-100V (711602)

- Max Head 51 m
- Max Flow 175 L/min
- Includes 100L tank



application.



BIANCO CLOSE COUPLED STAINLESS STEEL MOTOR PUMP UNITS BIA-BLC70-55S2 (802812)

Suitable for water circulation, car washing, tank emptying, gardening, fountains, irrigation and vat washing.

Special Features:

- Quiet and reliable operation
- High Performance
- Water temperature up to 85°C
- Constructed from AISI 304 Stainless Steel
- Corrosion resistant





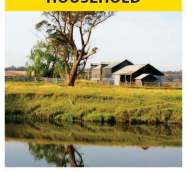


IRRIGATION

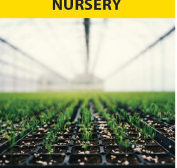


Automated and tailored to your needs





NURSERY



VULCAN FIRE FIGHTING PUMPS



- Next generation 6.5hp engine & pump design
- 800 hour high performance engine
- Lo-tone™ muffler for reduced noise
- Low oil level engine protection



6.5HP Fire Pump

BIA-HP15ABS - 804452

Heads to 60m and flows to 330lpm



WAS \$1320

SAVE \$521

6.5HP Twin Stage Fire Pump

BIA-2HP15ABS - 804453

Heads to 80m and flows to 300lpm



WAS \$1430



FIRE FIGHTING HOSE KIT **BIA-FFHK (700578)** Includes:

- 1 x 5m x 38mm grey PVC suction hose with strainer, nut and tail fitted
- 2 x 10m x 20mm fire fighting delivery hoses with nozzle, nut and tail fitted



VULCAN WATER TRANSFER PUMPS



Features:

- Custom built frame
- Spark arrester
- Full serviceability
- Single cylinder, 2 stroke & 4 stroke models available
- Forced air cooled engine
- Suction to 8m

Applications:

- Dust Suppression
- Water Transfer
- Tank Filling
- De-watering



BIA-WP15A (804449)

Heads to 25m and flows to 300lpm

BIA-WP10 (804448)

Heads to 35m and flows to 100lpm

SUBMERSIBLE PUMPS





BIA-HSM500 MANUAL (808480)

Designed for de-watering of construction sites, pits, storm water and basements.

- New Design Construction
- Max Head: 12 m
- Max Flow: 210 L/min

Other models Available:

- 1. BIA-HSA500 (Automatic)
- 2. BIA-HSA750 (Automatic)
- 3. BIA-HSM750 (Manual)



INTRODUCTORY PRICE



BIA-B42AC (805140)

Designed for septic systems and rainwater tanks. Ideal for de-watering of flooded areas.

- Max Head: 32 m
- Max Flow: 95 L/min

WAS \$6149 SAVE \$115°



BIA-B18VAS2 (802766)

Suitable for the de-watering garages and septic systems.

- Max Head: 7 m
- Max Flow: 133 L/min

WAS \$3773



BIA-B120GS2 (802770)

The industrial grade grinder pump is built for wastewater and sewage applications.

- Max Head: 20 m
- Max Flow: 341 L/min

WAS \$14784



GENIX PUMPS



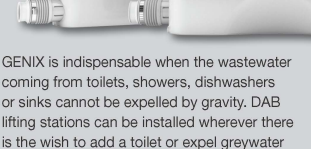


BATHROOM



KITCHEN & LAUNDRY





during new installations, renovations or new

· Quick and easy installation

- Quiet high performance motor
- Anti odour system

constructions.

- Easy access components
- Can be installed almost anywhere





*DAB-GENIXVT010 (807408)

*Available in eight models. Speak to your pump specialist to discuss which model suits your application.



PUMPING HOT SULLIVE Sale

EUROSWIM

High performance self-priming centrifugal electric pumps with built-in high capacity pre filter.

The motor is extremely quiet, highly reliable and completely isolated from the water.

Suitable for:

- Salt water pools
- Water circulation and filtration in domestic/residential swimming pools
- Specific applications requiring handling of aggressive liquids in the fishing, agricultural and industrial sectors.



ITEM Code	MODEL	PUMP Size (HP)	POOL VOLUME (L)	MAX FLOW LPM @ 5m
701552	EUROSWIM50	0.5	<20,000	300
701553	EUROSWIM75	0.75	20,000 - 40,000	350
701549	EUROSWIM100	1.0	40,000 - 60,000	420
701550	EUROSWIM150	1.5	60,000 - 80,000	510
701551	EUROSWIM200	2.0	80,000 - 100,000	605
805773	EUROSWIM300	3.0	>100,000	705



Energy Saving
High performance
with low energy
consumption



Quiet
Quiet running
(60 DBA)



Reliability

Corrosion resistant materials for a long life even in extreme conditions



Simplicity

Easy-to-open transparent cover for quick cleaning of the filter

Available From Your Local Pump Specialist: