

DAB

PUMP PERFORMANCE



PUMP RANGE

- Reliable
- Quality
- Serviceable
- Made in Italy



For more information on the full DAB range visit
www.dabpumpsaustralia.com.au

WHY INSTALL AN ENERGY SAVER?

If your pump is controlled by an electronic device such as a Presscontrol®, then installing a GWS-ENERGYSAVER will not only save you money on electricity costs, but it will extend the life of your pump. Because it stores energy as water pressure, it will reduce the pump start events by at least 50%, thus saving electricity and if the pump is running only ½ as much, it will last much longer!



SHOULD I CHECK THE AIR IN THE ENERGY SAVER?

The ENERGY SAVER device has a pre-charge of air, which is essential for it to work properly. This should be set at a pressure slightly lower than the start pressure of the pump (around 10%). To set this, the ENERGY SAVER should be completely depleted of water, this can be done by turning the power off to the pump and the water supply from the tank. Then simply open a tap and let all the water run out of the line. Now any pressure left in the ENERGY SAVER will be the pre-charge, and you can check it simply by using a tyre gauge. With an ENERGY SAVER once the pre-charge is set, it normally does not require checking again ever!

Quality Cast Iron Pump

Electronic Pump

- Fitted with electronic controller
- Ideal for above ground water tanks
- Suitable for potable clean water, industrial and domestic applications

KPS/KPF30-16MPCX

- ▶ **2 Year DAB Pump Warranty Parts & Labour**
- ▶ **Optional 6 Year DAB Pump Warranty**



Note: All pumps must be protected from the elements

WHY SHOULD YOU BUY A **DAB** ?

WHEN QUALITY MATTERS... GRAB A DAB PUMP

TECHNO
POLYMER



4 Taps DABJETCOM62MPCX
4 Taps DABJETCOM82MPCX
6 Taps DABJETCOM102MPCX

4-6

Electronic Pressure Systems



- Self Priming centrifugal pumps with incorporated ejector
- Optimum suction capability even in the presence of air bubbles
- Suitable for water supply applications with suction wells, water supply and boosting of domestic systems, agricultural and gardening applications

- ▶ **2 Year DAB Pump Warranty Parts & Labour**
- ▶ **5 Year Tank Warranty**
- ▶ **Optional 6 Year DAB Pump Warranty**

CAST
IRON



4 Taps DAB-62MPCX
4 Taps DAB-82MPCX
6 Taps DAB-102MPCX
8 Taps DAB-132MPCX

4-8

Electronic Pressure Systems



4 to 8 Tap Models

- Self Priming centrifugal pumps with incorporated ejector
- Optimum suction capability even in the presence of air bubbles
- Suitable for water supply applications with suction wells, water supply and boosting of domestic systems, agricultural and gardening applications

- ▶ **2 Year DAB Pump Warranty Parts & Labour**
- ▶ **5 Year Tank Warranty**
- ▶ **Optional 6 Year DAB Pump Warranty**

over your pump. Optional 6 Year Extended DAB Pump Warranty at an additional fee. Refer to conditions of s



PROTECT

To extend the working life of your p

- ✓ **BUILT TO LAST**
- ✓ **ITALIAN DESIGN**

ITALIAN DESIGN - 2 YEAR WARRANTY - BUILT TO LAST



Stainless Steel Self Priming Pressure Systems

4 to 8 Tap Models

Self priming jet pumps able to lift water up to 9m. Stainless steel pump body for bacteria and corrosion resistance. Fitted with Electronic pump controller with built in loss of prime protection.

- 4 Taps DABJINOX62MPCX
- 4 Taps DABJINOX82MPCX
- 6 Taps DABJINOX102MPCX
- 6 Taps DABJINOX112MPCX
- 8 Taps DABJINOX132MPCX

STAINLESS STEEL

4-8

- 2 Year DAB Pump Warranty Parts & Labour
- Optional 6 Year DAB Pump Warranty



Stainless Steel Self Priming Horizontal Multistage Pressure Systems

2 Year DAB Pump Warranty Parts & Labour

Stainless Steel Hygienic Pumps. Resistant to naturally occurring water borne bacteria. Ideal for long suction and large homes. Emits less noise, making them ideal for all high density urban applications.

ELECTRONIC:

- 5 Taps DAB-EUROINOX25/30MPCX
- 8 Taps DAB-EUROINOX30/50MPCX
- 12 Taps DAB-EUROINOX40/80MPCX

PRESSURE SYSTEMS:

- 5 Taps DAB-EUROINOX30/50MP/18V
- 12 Taps DAB-EUROINOX40/80MP/18V

5 to 12 Tap Models **SUPER QUIET!**

STAINLESS STEEL

5-12

of sale for additional information.

YOUR PUMP FROM

your pump cover your pump from the elements. Refer to DAB Pump website

- ✓ QUALITY, RELIABLE & SERVICEABLE
- ✓ LOW RUNNING COSTS

WHEN QUALITY MATTERS... GRAB A DAB PUMP



Quality Cast Iron Pump & Pressure Tank

4 to 8 Tap Models

Hygienic and reliable, no maintenance. PressureWave Tank reduces running costs due to short starts and is ideal for evaporative air conditioners. Quality cast iron pumps are ideally suited for dams and creeks, and include fully adjustable pressure switch, pressure gauge and brass non-return valve and fittings. Made in Italy.

- 4 Taps DAB-62MP/8V
- 4 Taps DAB-82MP/8V
- 6 Taps DAB-102MP/18V
- 8 Taps DAB-132MP/18V



- ▶ 2 Year DAB Pump Warranty Parts & Labour
- ▶ 5 Year Tank Warranty
- ▶ Optional 6 Year DAB Pump Warranty



Stainless Steel Pump & Pressure Tank

4 to 8 Tap Models

Fully adjustable pressure switch to reduce pressure fluctuations. Self priming jet pumps able to lift water up to 9m. Stainless steel pump body for bacteria and corrosion resistance. Brass non-return valve and fittings for strength and durability. Pressure gauge to aid pressure switch adjustments. Hygienic, no maintenance, pressure wave tank.

- ▶ 2 Year DAB Pump Warranty Parts & Labour
- ▶ DAB Pumps Italian Made
- ▶ Optional 6 Year DAB Pump Warranty



- 4 Taps DAB:JINOX62MP/8V
- 6 Taps DAB:JINOX112MP/18V
- 4 Taps DAB:JINOX82MP/8V
- 8 Taps DAB:JINOX132MP/18V
- 6 Taps DAB:JINOX102MP/18V

FROM THE ELEMENTS

warranty terms and conditions which relate to DAB Pumps only. P

- ✓ DAB PUMPS ARE BUILT TO LAST
- ✓ 2 YEAR DAB PUMP WARRANTY

NEW



Variable Frequency Drive Pressure Systems

Saves energy when pumping at lower flows, smooth operation extends pump life. Suitable for use on small to large homes, irrigation systems, caravan parks, schools, amenity blocks and small home unit blocks. Operating Range: from 50 to 200 l/min. Max Head: up to 110 metres. Installation: fixed, in horizontal or vertical provided the motor is always above the pump.

- Innovative modern design
- Easy and Rapid Maintenance
- Flexibility, suitable for various pump types
- High performance
- All components in contact with drinkable water are completely stainless steel or techno polymer
- Robust construction
- Integrated air degassing system

- ▶ **2 Year DAB Pump Warranty Parts & Labour**
- ▶ **DAB Pumps Italian Made**

NEW



Automatic Pump Control Systems

2 Year DAB Warranty

Quality Innovation Technology



Vertical Multistage Pressure System and Booster Pumps

2 Year DAB Warranty

S COVER YOUR PU

Pump covers are sold separately and available from most water ta

- ✓ **ELECTRONIC & PRESSURE TANK MODELS**
- ✓ **THE LARGEST RANGE**

ACTIVE PUMP

THE BEST ELECTRONIC PUMP ON THE MARKET

The Best Electronic Pump on the Market

Made up of 9 models, automatic pumps for domestic, civil, rural and industrial use. Each electronic pump has a built in, easy to install and ready for use control device. Active pressure systems do not require any type of maintenance or adjustment whatsoever.



- 4 Taps DAB-ACTIVEJINOX62M
- 6 Taps DAB-ACTIVEJINOX82M
- 6 Taps DAB-ACTIVEJINOX102M
- 6 Taps DAB-ACTIVEJINOX112M
- 8 Taps DAB-ACTIVEJINOX132M
- 5 Taps DAB-ACTIVEEINOX25/30M
- 8 Taps DAB-ACTIVEEINOX30/50M
- 10 Taps DAB-ACTIVEEINOX40/50M
- 12 Taps DAB-ACTIVEEINOX40/80M

- ▶ 2 Year DAB Pump Warranty Parts & Labour
- ▶ Optional 6 Year DAB Pump Warranty

LOW RUNNING COSTS

WHOLE OF HOUSE Rain Harvesting Controller

BUILT TO LAST

Bianco Rainsaver Universal Auto



- Suitable for above or inground water tanks
- Designed for 2 storey and large homes
- Easy to install, compact weather proof control box
- Meets Australian Health and Plumbing Standards
- Designed for toilets, washing machines or whole of house
- We recommend that this unit is used in conjunction with a DAB JINOX102MPCX electronic pump

- ▶ 12 Month Warranty



PUMP

ank manufacturers.



✓ **OPTIONAL 6 YEAR DAB PUMP WARRANTY**



GWS ENERGY SAVER - Energy Saving Devices



For Pumps

- Substantially reduces electric power consumption by reducing small draw off pump starts i.e evaporative coolers, toilet flushes, leaks, drip irrigation, tough etc.
- Extends pump life by dramatically reducing wear on moving parts
- Protects against heat expansion damage to pump bodies
- Reduces noise from unnecessary pumps starts
- Eliminates motor burn outs and low flow cycling
- No maintenance. Does not require regular air charge checks
- 5 Year warranty for guaranteed reliability
- Supplied with easy to follow installation instructions
- Eliminates pump body failures due to water hammer



FLE-ENERGYSAVER18V



FLE-ENERGYSAVER18VB

Hot Water

- Saves water and energy otherwise wasted from heat expansion
- 1 litre per night per house, 4 million houses, 4 million litres of hot water and energy wasted every night
- Extends component life by dramatically reducing water hammer
- Prevents hot water expansion leaks that can cause termite infestation and property damage



*pump sold separately



FLE-ENERGYSAVER20H

Pressurised Water Storage Tanks

PressureWave Tanks



- Substantially reduces electric power consumption by reducing small draw off pump starts i.e evaporative coolers, toilet flushes, leaks, drip irrigation, tough etc.
- Extends pump life by dramatically reducing wear on moving parts
- Protects against heat expansion damage to pump bodies
- Reduces noise from unnecessary pumps starts
- Eliminates motor burn outs and low flow cycling
- No maintenance. Does not require regular air charge checks
- 5 Year warranty for guaranteed reliability
- Supplied with easy to follow installation instructions
- Eliminates pump body failures due to water hammer
- Virgin Polypropylene liner
- Stainless steel water connection
- Corrosion resistant for longer life
- Controlled action diaphragm
- Brass air stem with sealing cap eliminates air leaks
- Condensation reducing design
- FDA approved high grade butyl membrane



FLE-PWSA3 & FLE-PWSA3TEE*



FLE-PWB18V

High Pressure PressureWave 16 Bar Tanks

- Suitable for many high pressure applications
- Super thick steel construction
- Patented water connection
- Virgin polypropylene liner
- Two part polyurethane, epoxy primed paint finish
- Leak free O-ring sealed air valve cap
- Comprehensive testing
- No maintenance
- Single diaphragm design
- NSF Standard 61, CE/PED, WRAS approved
- All connections are stainless steel unless stated otherwise
- Tank precharge: 60psi/4 bar
- Maximum working pressure: 235psi 16 bar
- Maximum working temperature: 200° F/ 90° C



FLE-PWS20H



FLE-PWB60V

No Maintenance - No Worries

* Note: FLE-PWSA3 - 1/2" Brass Compression Tee featured is sold separately.

Code	Type	Taps	Max. Flow	Max. Head	RRP (incl. 10% GST)
Self Priming Stainless Steel Jet Pressure System					
DAB-ACTIVEJINOX62M	S/Steel	4	45 l/min	421 kPa	\$
DAB-ACTIVEJINOX82M	S/Steel	6	60 l/min	462 kPa	\$
DAB-ACTIVEJINOX102M	S/Steel	6	60 l/min	531 kPa	\$
DAB-ACTIVEJINOX112M	S/Steel	6	58 l/min	558 kPa	\$
DAB-ACTIVEJINOX132M	S/Steel	8	82 l/min	476 kPa	\$
Self Priming Stainless Steel Multistage Pressure System					
DAB-ACTIVEEINOX25/30M	S/Steel	5	55 l/min	338 kPa	\$
DAB-ACTIVEEINOX30/50M	S/Steel	8	80 l/min	414 kPa	\$
DAB-ACTIVEEINOX40/50M	S/Steel	10	80 l/min	579 kPa	\$
DAB-ACTIVEEINOX40/80M	S/Steel	12	120 l/min	579 kPa	\$
KVCX Variable Speed Pressure System fitted with ActiveDriver MM1.1					
KVCX35/30AD with ActiveDriverMM1.1		5	55 l/min	446 kPa	\$
KVCX50/30AD with ActiveDriverMM1.1		5	55 l/min	683 kPa	\$
KVCX30/50AD with ActiveDriverMM1.1		8	80 l/min	402 kPa	\$
KVCX55/50AD with ActiveDriverMM1.1		8	80 l/min	672 kPa	\$
KVCX30/80AD with ActiveDriverMM1.1		12	120 l/min	456 kPa	\$
KVCX45/80AD with ActiveDriverMM1.1		12	120 l/min	698 kPa	\$
KVCX35/120AD with ActiveDriverMM1.1		20	200 l/min	458 kPa	\$
KVCX Stainless Steel Multistage Pressure System fitted with WHI-SK10 Electronic Control					
KVCX35/30MPCX with SK10 Control		5	55 l/min	446 kPa	\$
KVCX50/30MPCX with SK10 Control		5	55 l/min	683 kPa	\$
KVCX70/30MPCX with SK10 Control		5	55 l/min	930 kPa	\$
KVCX30/50MPCX with SK10 Control		8	80 l/min	402 kPa	\$
KVCX55/50MPCX with SK10 Control		8	80 l/min	672 kPa	\$
KVCX75/50MPCX with SK10 Control		8	80 l/min	940 kPa	\$
KVCX Stainless Steel Multistage Pressure System fitted 18 Litre Pressure Tank					
KVCX35/30MP1/18V	18 Litre	5	55 l/min	380 kPa	\$
KVCX50/30MP2/18V	18 Litre	5	55 l/min	590 kPa	\$
KVCX70/30MP3/18V	18 Litre	5	55 l/min	800 kPa	\$
KVCX30/50MP1/18V	18 Litre	8	80 l/min	380 kPa	\$
KVCX55/50MP2/18V	18 Litre	8	80 l/min	590 kPa	\$
KVCX75/50MP3/18V	18 Litre	8	80 l/min	800 kPa	\$
KVCX30/80MP1/18V	18 Litre	12	120 l/min	380 kPa	\$
KVCX45/80MP2/18V	18 Litre	12	120 l/min	590 kPa	\$
KVCX55/80MP3/18V	18 Litre	12	120 l/min	800 kPa	\$
KVCX35/120MP1/18V	18 Litre	20	200 l/min	380 kPa	\$
KVCX45/120MP1/18V	18 Litre	20	200 l/min	590 kPa	\$

Disclaimer: Every effort has been made to publish the correct details in this brochure. No responsibility will be taken for errors, omissions or changes in product specifications.

Code	Type	Taps	Max. Flow	Max. Head	RRP (incl. 10% GST)
Peripheral Turbine ELECTRONIC Pressure System					
DAB-KPF30-16MPCX	Cast	2	36 l/min	318 kPa	\$
ELECTRONIC Jetcom Pressure System					
DAB-JETCOM62MPCX	T/Polymer	4	45 l/min	421 kPa	\$
DAB-JETCOM82MPCX	T/Polymer	4	60 l/min	462 kPa	\$
DAB-JETCOM102MPCX	T/Polymer	6	60 l/min	531 kPa	\$
Self Priming Cast Iron Pressure System fitted with Pressure Tank					
DAB-62MP/8V	Cast	4	45 l/min	303 kPa	\$
DAB-82MP/8V or 18V	Cast	6	60 l/min	400 kPa	\$
DAB-102MP/8V or 18V	Cast	6	60 l/min	400 kPa	\$
DAB-132MP/18V	Cast	8	82 l/min	400 kPa	\$
Self Priming Cast Iron ELECTRONIC Pressure System					
DAB-62MPCX	Cast	4	45 l/min	421 kPa	\$
DAB-82MPCX	Cast	6	60 l/min	462 kPa	\$
DAB-102MPCX	Cast	6	60 l/min	531 kPa	\$
DAB-132MPCX	Cast	8	82 l/min	476 kPa	\$
Stainless Steel Self Priming Pressure System fitted with Pressure Tank					
DAB-JINOX62MP/8V	S/Steel	4	45 l/min	303 kPa	\$
DAB-JINOX82MP/8V	S/Steel	6	60 l/min	400 kPa	\$
DAB-JINOX102MP/8V or 18V	S/Steel	6	60 l/min	400 kPa	\$
DAB-JINOX112MP/8V or 18V	S/Steel	6	58 l/min	503 kPa	\$
DAB-JINOX132MP/8V or 18V	S/Steel	8	82 l/min	400 kPa	\$
Stainless Steel Self Priming ELECTRONIC Pressure System					
DAB-JINOX62MPCX	S/Steel	4	45 l/min	421 kPa	\$
DAB-JINOX82MPCX	S/Steel	6	60 l/min	462 kPa	\$
DAB-JINOX102MPCX	S/Steel	6	60 l/min	531 kPa	\$
DAB-JINOX112MPCX	S/Steel	6	58 l/min	558 kPa	\$
DAB-JINOX132MPCX	S/Steel	8	82 l/min	476 kPa	\$
Euroinox Stainless Steel Centrifugal Pressure System fitted with Pressure Tank					
EUROINOX30/30MP/8V	S/Steel	5	55 l/min	400 kPa	\$
EUROINOX30/50MP/8V	S/Steel	8	80 l/min	400 kPa	\$
EUROINOX40/50MP/8V	S/Steel	8	80 l/min	503 kPa	\$
EUROINOX40/80MP/18V	S/Steel	12	120 l/min	503 kPa	\$
Euroinox Stainless Steel Centrifugal Electronic Pressure System					
EUROINOX30/30MPCX	S/Steel	5	55 l/min	414 kPa	\$
EUROINOX30/50MPCX	S/Steel	8	80 l/min	414 kPa	\$
EUROINOX40/50MPCX	S/Steel	8	80 l/min	579 kPa	\$
EUROINOX40/80MPCX	S/Steel	12	120 l/min	579 kPa	\$

Disclaimer: Every effort has been made to publish the correct details in this brochure. No responsibility will be taken for errors, omissions or changes in product specifications.

Available from



WHITE INTERNATIONAL PTY LTD

A.B.N. 48 000 119 380

Ph: 9783 6000 Fax: 02 9783 6001

Website: www.whiteint.com.au

CUSTOMER SERVICE HOTLINE 1300 783 601

CUSTOMER SERVICE FAXLINE 02 9783 6003

Disclaimer: Every effort has been made to publish the correct details in this brochure.
No responsibility will be taken for errors, omissions or changes in product specifications.