## **E.SYPRESS COMPACT**

### PRESSURE SWITCH CONTROLLED SINGLE PUMP COMPACT DESIGN

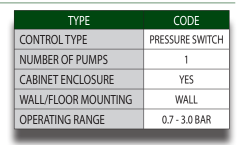
The DAB E.sypress "Compact" is a wall mounted, cabinet style pressurisation unit for heating and chilled water applications. Designed specifically where available space is a problem, the E.sypress compact offers simple installation and operation with space saving advantages.



E.sypress Compact model specification:

- Zintec steel powder coated cabinet housing
- 2.6 Litre (actual) mains storage tank size
- Wall mounting bracket supplied
- Single pump
- 0-6 Bar system pressure
- Corrosion resistant pipework
- Non return valve
- Single Phase / 240 Volt / 50 Hz

Connections	Туре
Inlet	½"BSP (Male)
Overflow	22mm Plastic (Female)
Outlet	½"BSP (Male)
Mains electrical	3-core cable (0.75mm)
	1 m fly lead via M13 gland





### **E.SYPRESS DIMENSIONS**

- 345mm (Width) x 430mm (Height) x 180mm (Depth)
- Allow additional 35mm width for connections

#### PRODUCT CODE: 60163023

# E.SYPRESS 1

### PRESSURE SWITCH CONTROLLED SINGLE PUMP UNIT

The DAB E.sypress "1" is a wall or floor mounted, cabinet style pressurisation unit for heating and chilled water applications. Designed specifically for commercial and light industrial use. E.sypress 1 offers simple installation and operation with mechanical high and low pressure switch control and operation.

TYPE	CODE		
CONTROL TYPE	PRESSURE SWITCH		
NUMBER OF PUMPS	1		
CABINET ENCLOSURE	YES		
WALL/FLOOR MOUNTING	WALL OR FLOOR		
OPERATING RANGE	0.7 - 3.0 BAR		



E.sypress Compact model specification:

- Zintec steel powder coated cabinet housing
- 2.6 Litre (actual) mains storage tank size
- Wall mounting bracket supplied
- Single pump
- 0-6 Bar system pressure
- Corrosion resistant pipework
- Non return valve
- Single Phase / 240 Volt / 50 Hz

#### **E.SYPRESS 1 DIMENSIONS**

- 382mm (Width) x 600mm (Height) x 282mm (Depth)
- Allow additional 35mm width for connections

Connections	Туре
Inlet	½" BSP (Male)
Overflow	22mm Plastic (Female)
Outlet	½" BSP (Male)
Mains electrical	3-core cable (0.75mm)
	1 m fly lead via M13 gland



## E.SYPRESS E1

### DIGITAL ELECTRONIC SINGLE PUMP UNIT

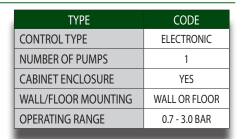
The DAB E.sypress "E1" is a floor or wall mounted, cabinet style pressurisation unit for heating and chilled water applications. Designed specifically for commercial and light industrial use. E.sypress E1 offers simple installation and operation with electronic digital control and operation.

		ı
		ı
	ertheil	ı
		ı

E.sypress E1 model specification:

- · Zintec steel powder coated cabinet housing
- 2.6 Litre (actual) mains storage tank size
- Wall mounting bracket supplied
- Single pump
- 0-6 Bar system pressure
- Corrosion resistant pipework
- Non return valve
- Single Phase / 240 Volt / 50 Hz

Connections	Туре
Inlet	½"BSP (Male) plastic
Overflow	28mm Brass comp
Outlet	15mm Brass comp
Mains electrical	3-core cable (0.75mm)
	1 m fly lead via M13 gland





#### **E.SYPRESS E1 DIMENSIONS**

- 382mm (Width) x 600mm (Height) x 282mm (Depth)
- Allow additional 35mm width for connections

#### PRODUCT CODE: 60163025

# E.SYPRESS E2

CODE

**ELECTRONIC** 

YES

WALL OR FLOOR

0.7 - 3.0 BAR

### DIGITAL ELECTRONIC TWIN PUMP UNIT

TYPE

CONTROL TYPE

NUMBER OF PUMPS

CABINET ENCLOSURE

**OPERATING RANGE** 

WALL/FLOOR MOUNTING

The DAB E.sypress "E2" is a floor or wall mounted, cabinet style pressurisation unit for heating and chilled water applications. Twin pump operation for duty standby support. Designed specifically for commercial and light industrial use. E.sypress E2 offers simple installation and operation with electronic digital control and operation.



E.sypress E2 model specification:

- Zintec steel powder coated cabinet housing
- 2.6 Litre (actual) mains storage tank size
- Wall mounting bracket supplied
- Single pump
- 0-6 Bar system pressure
- Corrosion resistant pipework
- Non return valve
- Single Phase / 240 Volt / 50 Hz

Connections	Туре
Inlet	1/2" BSP (Male) plastic
Overflow	28mm Brass comp
Outlet	15mm Brass comp
Mains electrical	3-core cable (0.75mm)
	1 m fly lead via M13 gland



#### **E.SYPRESS E2 DIMENSIONS**

- 382mm (Width) x 600mm (Height) x 282mm (Depth)
- Allow additional 35mm width for connections



# **PUMPS SPECIFICATION**

## INTEGRATED TURBINE TYPE BOOSTER PUMP

#### PUMP DESCRIPTION

Peripheral type centrifugal electric pump designed to generate flow and pressure.

Applications include pressurisation of heating and chilled water systems, domestic water boosting water supply and draining or filling cisterns. CONSTRUCTION FEATURES OF THE PUMP

Pump body, pump support and impeller made completely in Brass. Shaft with rotor made in stainless steel.

Motor shaft mechanical seal arrangement with viton o-ring gasket. CONSTRUCTION FEATURES OF THE MOTOR

Induction motor, closed and cooled with external fan ventilation.

Rotor mounted on greased for-life

bearings, oversized and selected to guarantee greater noise reduction and higher durability.

Built-in thermal overload and current overload motor protection as standard with auto-resetting.

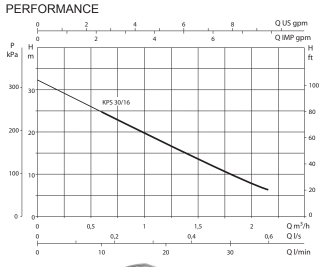
Constructed in accordance with the IEC 2-3 IEC61-69 (EN 60335-2-41) standards.

Motor Protection Class: IP44 Electrical terminal box protection class: IP55

Insulation Class: F

Standard Voltage: 220-240 Volt Single-Phase 50 Hz Motor Rating: Continuously rated operation

ELECTRICAL DATA							
VOLTAGE 50 Hz	P1 MAX	P2 NO	MINAL	ln	DNA	DNM	KG
VOLTAGE 50 HZ	kW	kW	HP	Α			
1 x 230 V ~	0,47	0,37	0,5	2	1" G	1" G	5,4





# **EXPANSION VESSELS**

### HEATING AND CHILLED WATER SYSTEMS

To accompany our range of E.SYPRESS pressurisation units, DAB offer a large comprehensive range of expansion pressure vessels. All vessels suitable for heating or chilled water applications and hold full WRAS approval for drinking water stansdards. All pipe connections made in stainless steel.

RANGE	SPECIFICATION
CAPACITY	From 2 Litre to 1000 Litre
DESIGN	Vertical or horizontal
MAX PRESSURE	8 Bar, 10 Bar & 16 Bar on request
MAX TEMPERATURE	-10 °C to +99 °C
CONNECTION SIZE	From ½" to 2" BSP threaded



Units 4&5, Stortford Hall Ind Park, Bishops Stortford, Herts CM23 5GZ - Phone +44 (0)1279 652776 - Fax +44(0) 1279 657727

www.dabpumps.co.uk





