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Reduce
down-time with
our immediate
availability of
spares for Blagdon
and competitors.

Confidence of delivery 99.1% on-time delivery

Flexible design and production meets our customer's exacting standards.

High quality products with certification to EHEDG, ATEX, ISO.

Worldwide technical representation for customer's support.

**Air Operated Double Diaphragm Pumps** 

# GELC BALL PUMPING SOLUTIONS



www.blagdonpump.com

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# Blagdon – The Company

## **Our Background**

Blagdon Pump was originally founded in the early 1950's in the North East of England as a specialist pump manufacturer. We commenced the production of **AIR OPERATED DOUBLE DIAPHRAGM PUMPS** in 1979. We soon became market leaders in their production resulting in the US based multi-national IDEX CORPORATION acquiring Blagdon Pump to strengthen their position in the double diaphragm market in 1997.

## **Our Credentials**

We are world-wide market leaders in providing high quality **AIR OPERATED DOUBLE DIAPHRAGM PUMPS**. We comply with all
British Standards **BS EN ISO 9001:2000** Quality Management System
and **BS EN ISO 14001:2004** Environmental Management System.

We comply with the letter and spirit of current OH & S legislation and other requirements as well as take all necessary measures to protect the Environment.

We are **INVESTOR IN PEOPLE** accredited as we continuously strive to improve our products and standards for our customers.

### **Our Mission**

Is to provide all our customers with an exceptional product and service. To be respected by customers and competitors alike, setting standards by which others will be measured.

## **Our Website**

We are committed to offering you a dedicated sales and after sales service which is second to none. Now you can keep up to date with developments as they happen with our **NEW WEBSITE** and **QUARTERLY NEWSLETTER**. (See inside back pages for more details)

There is a lot happening at Blagdon Pump. We aim to make dealing with us a more efficient experience. A service you can rely on for all your pump requirements

We look forward to dealing with you.

General Manager



**INVESTOR IN PEOPLE** 

methodologies are at the heart of the Blagdon culture and used every day in every process within the business.

**Continuous improvement** 

Durham University has for the past 10 years used our Washington factory as one of its preferred sites for the purpose of training in manufacturing techniques in a full production setting.

John Garside, Teaching Fellow and Industrial Tutor at Durham University said:

"I have had many a student and project activities with Blagdon Pump since about 1996. I now feel priviliged to visit myself and recommend others to visit Blagdon Pump, and hear and see what I call the 'Blagdon Story'. I believe it is truly special; it covers so many aspects of excellent manufacturing and business practices".

Neil Radbourne, Best Practice Manager, MAS (Manufacturing Advisory Service) said:

"Blagdon's unique use of continuous improvement activity together with lean and six sigma tools provides a stimulating combination with excellent examples for visiting managers, whether from large or small organisations".

Current practices include:

- Six Sigma
- Kaizen
- Value Stream Mapping
- Supply Chain Management
- 5S Housekeeping
- Lean Thinking
- Kanban

Anyone wishing to experience how Blagdon Pump manages continuous improvement can arrange a visit by calling +44 (0) 191 417 7475.













## **The Products**

## Choice of models to suit all applications

Air operated double diaphragm pumps have long been recognised as the "work horse" of industry for handling "difficult" liquids at relatively low pressures and flows. The range of applications is virtually limitless. Blagdon AODD pumps come in many sizes and choices of materials of construction. Almost every type of liquid from highly corrosive acids through high viscosity paints and adhesives, to food and drink products can be pumped.

Blagdon 1/2 ", 1" and 2" EHEDG Approved **Hygienic Pumps in** Polished 316L **Stainless Steel** 



**Blagdon Non-metallic** B10 3/8" available in Polypropylene and **Kynar (PVDF)** 



Blagdon 1" and 2" High **Pressure 2:1 Pumps available** in Aluminium, Stainless Steel



**BLAGDON 1/2", 1", 1** 1/2", 2" FDA **Compliant Pumps in Polished Steel plus** assorted standard fluid fittings



**Blagdon** Metallic **Pumps** available in Aluminium, Cast Iron, **Stainless** Steel from 1/4" to 3"



**Blagdon Non**metallic **Pumps** available in **Polypropylene** and Kynar (PVDF) from 1/4" to 2"

















# The benefits you get from a Blagdon Pump

Blagdon offer an extensive pump range for handling fluid media safely and cost effectively. We offer low cost ownership, by combining high quality wear parts with low price spares and a vast array of accessories. A flexible modular design of pumps means we can offer short lead times and a high degree of customising opportunities. Our experienced staff can provide instant support for installation, servicing, maintenance or a technical enquiry. We offer a **fast spares delivery service**, many items being in stock for immediate delivery.

## 11 key features and benefits of a Blagdon Pump

- 1. Blagdon pumps can run dry without damage or danger.
- **2.** They are fully submersible.
- They are designed to operate at low noise levels.
- They have leak-free air valves that are easily removed for servicing.
- They can be easily maintained. They can be stripped down quickly without any specialist tools.
- They are self-priming to over 6 metres.
- They are pressure balanced. They stall if discharge is closed and restart when discharge is opened so avoiding heat build up and wearing of components.
- They have minimum product agitation.
- 9. They have long stroke, slow speed cycling capability for low initial break out.
- 10. They are portable and compact-can be remotely controlled and fully packaged.
- 11. Safe in hazardous areas, no sparking, air-driven.

## How the double diaphragm system works

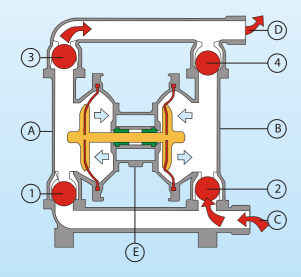
The Blagdon pump is basically two pumps in one. Chambers A&B are alternatively filled and emptied by drawing fluid in through a common inlet (C) and out through a common outlet (D). The diaphragms in each chamber are linked by a common shaft so that they move backwards and forwards in unison. Compressed air is directed by the air valve (E) alternatively behind each diaphragm to power discharge strokes. Pump speed and therefore fluid flowrate can be infinitely controlled by increasing or decreasing air pressure and / or volume.

#### Operation sequence

The red arrows show the pump cycle. Fluid is being drawn into inlet (C) by the suction stroke of the diaphragm in chamber B, which opens the ball valve (2) to allow liquid to enter the chamber. Ball valve (4) is closed by the diaphragm suction.

In chamber (A) air has been applied to the rear of the diaphragm to force out the liquid in the chamber through the ball valve (3) to the liquid outlet (D). This discharge stroke closes ball valve (1) to prevent further liquid entering the chamber. This cycle is repeated to provide a continuous flow to outlet D.

Standard Blagdon pumps are 1:1 ratio. Maximum outlet pressure cannot exceed air supply pressure. Blagdon also offer 2:1 ratio high pressure pumps.

















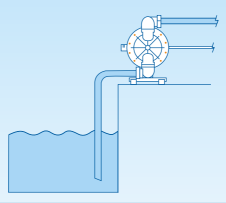
## The media Blagdon Pump can handle

A full list of chemicals and recommended elastomers is available on request, or our sales office can advise on the best pump and materials for specific media.

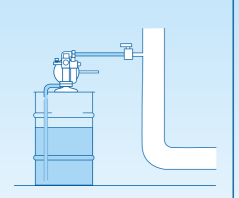
Typical range of products you can pump.

- ABRASIVES: Clay slip, titanium dioxide, mill scale.
- ACIDS: All mineral and organic acids.
- ADHESIVE: Solvent and water based.
- ALCOHOLS: Chemicals.
- CAUSTICS: Acids.
- **CEMENT:** Cement, mortar.
- CERAMICS: Slip, glazes, clay.
- COSMETICS: Creams, emulsions, detergents.
- DRILLING: Mud, grout, lubricants.
- DRINKS: Soft drinks, spirits, beer, wine,
- **EXPLOSIVES:** Suspensions of gun powder, explosives, etc.
- FOODS: Liquid and semi-solid foods, flavourings.
- INKS & DYES: Printing inks, dryers, dyes, sizes and solvents.
- OILS: Petrol, diesel, hydraulic and cutting oils, lube oils, animal and vegetable oils and greases.
- PAINT: Emulsions, latexes, pigments, solvents, resins, thinners.
- PHARMACEUTICALS: Liquids, creams and compounds.
- PLATING: Aggressive acids, salts, sludge and effluents.
- PULPS: Paper, wood, sizes, bleaches.
- **RESINS:** Natural and synthetics, water and solvent based, monomeric and polymeric plastics.
- RUBBER: Gum, latex.
- SLUDGE & WASTE: Sewage, effluents, coal and lime slurry.
- **SOLVENTS:** Aromatic and aliphatics, ketones, aldehydes, esters and chlorinated hydrocarbons, de-icing fluids.
- TIMBER PRESERVATIVES: Creosote, turpentine, copper napthenate.
- WATER: All types.

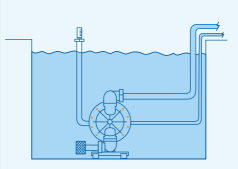
## **SELF PRIMING**



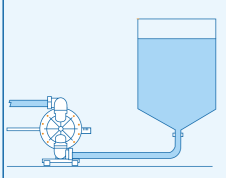
## FILLING/INJECTION/DOSING



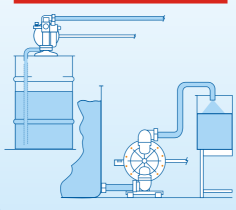
#### SUBMERGED OPERATION



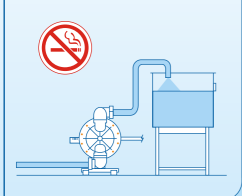
## HOPPER TYPE FOR HIGH VISCOSITY



#### PERMANENT OR PORTABLE OPTIONS



#### SAFE FOR HAZARDOUS AREAS



## **Pump Duties**

Blagdon pumps can be installed in any of the models illustrated to perform the following duties: Liquid Transfer, Slurry Handling, Filter Feeding, Circulation, De-watering, Low Pressure Spray Supply, Tank/Sump/Barrel/Drum Filling and emptying, Batching/Mixing/Metering/Dosing, and Chemical Injection etc.











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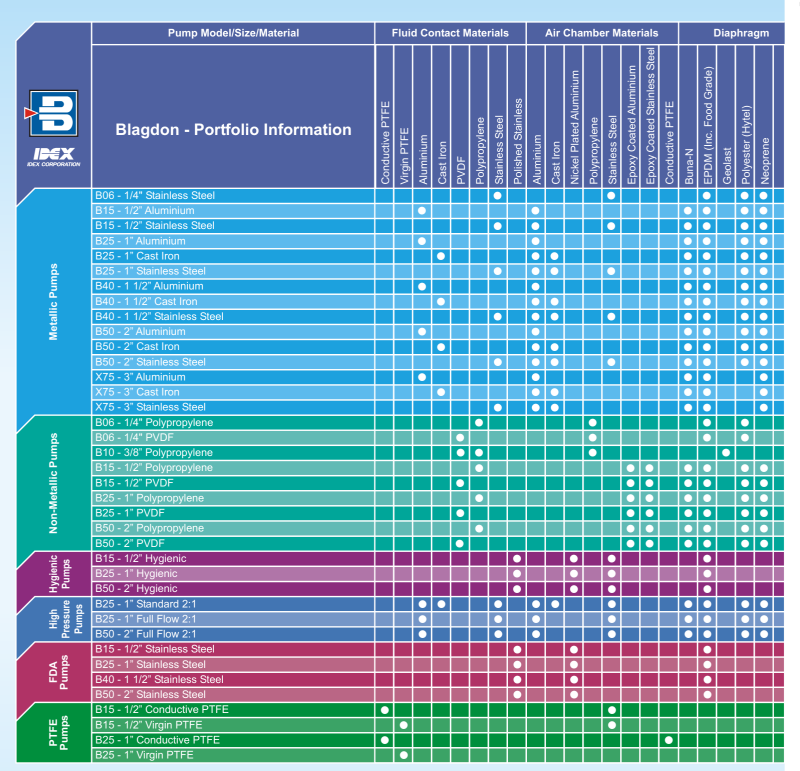












## Diaphragm & Ball Valve Options - Uses, Temperature Limits & Specific Gravity

			Operating Temperatures		
Elastomer	Main Properties and Uses	Min	Optimum		
Buna-N	General purpose for use on water, most hydrocarbons and mild chemicals	-18F -28C	50 to 140F 10 to 60C		
EPDM	Caustic solutions and dilute acids. Poor on oils and solvents	-11F -24C	50 to 140F 10 to 60C		
Geolast	General purpose for use on water, most hydrocarbons and mild chemicals	-10F -23C	50 to 140F 10 to 60C		
Neoprene	Excellent abrasion resistance. Widely used in the ceramics industry on dirty water, clays, grout etc	-4F -20C	50 to 130F 10 to 54C		
Polyester	High mechanical strength. Suitable with most oils, solvents and hydrocarbons	-40F -40C	50 to 130F 10 to 54C		
Polyurethane	Excellent abrasion resistance, dirty water, oils and hydrocarbons	-40F -40C	50 to 130F 10 to 54C		
PTFE	Aggressive chemicals and solvents but with low abrasion resistance	32F 0C	50 to 212F 10 to 100C		
Santoprene	Caustic solutions and dilute acids. Excellent abrasion resistance	-10F -23C	50 to 140F 10 to 60C		
Stainless Steel	N/A	N/A	N/A		
Viton	Aggressive chemicals and most solvents. High temperature uses	0F -18C	75 to 212F 24 to 100C		

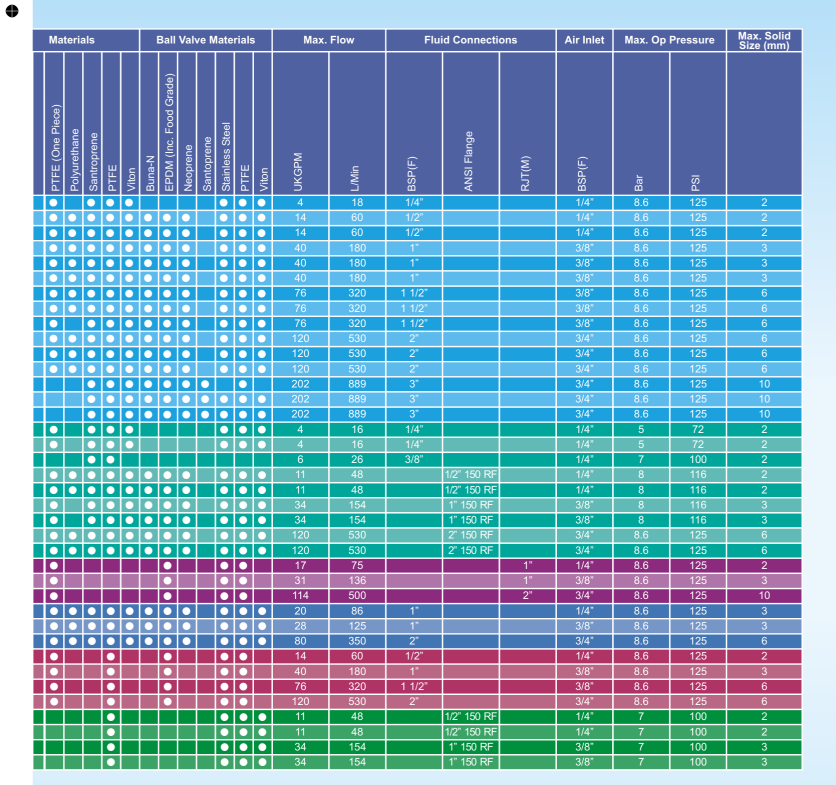












Ball Valve S.G.					
Max	Standard	Weighted			
176F 80C	1.23	2.64			
212F 100C	1.23	2.64			
212F 100C	1.0	N/A			
212F 100C	1.23	2.64			
158F 70C	N/A	N/A			
158F 70C	N/A	N/A			
356F 180C	N/A	N/A			
212F 100C	0.98	N/A			
N/A	7.80	N/A			
356F 180C	1.80	3.2			

1 Va T c Ton 176 SA 352 58

Viscosit	y Guide				This table is a	a guide only – c	ps = centipoise
X75 - 3" Pum	ıps		Maximum 25000				
B50 - 2" Pun	nps		Maximum 12000				
B40 - 1 1/2" I	Pumps		Maximum 12000				
B25 - 1" Pun		Maximur	n 5000				
B15 - 1/2" Pumps				Maximun	n 5000		
B10 - 3/8" Pumps Maximum 2000			aximum 2000				
B06 - 1/4" Pumps		Ma	aximum 2000				
1	200	500	1000	2000	4000	10000	15000
sps nato Juice	E 30 Oil 2 cps	/cerine 0 cps	E 50 Oil 61 cps	oo cps	yonnaise 00 cps lasses B		ur Cream 100 cps E 70 Oil 540 cps

300

500 500 Mo

SA 156

**+** 

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Sou 152 SA 176



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# **The Products – Blagdon Pumps in action**





An ink pumping and mixing plant at Amcor Packaging in Australia using Blagdon 15 moulded pumps.



Fully automated Rexson ink manufacturing plant. Blagdon 25 metallic pumps are used for mixing and recirculation.



Blagdon 75 pump transferring paint from dispenser to blending vessel.



















Blagdon 50 pumps feeding a ring main for final blending at a coatings producer.



Blagdon 25 moulded Kynar pumps transferring hydroflouric acid.



Blagdon 06 moulded pumps being used by Duraco Industries, Singapore, for chemical injection at a waste treatment plant.



Blagdon 25 metallic pump at a major chemical plant in Northern England.



Part of the filtration process at a major multi-national paint manufacturer where Blagdon 50 pumps are used to supply the fully automated filling line.



This Blagdon 25 metallic pump at Caradon Bathroom is feeding a robotic spray glazing operation.



2 Blagdon pumps at Royal Doulton pottery works. The unit at the rear pumped clay slip for 8 years without change of diaphragm, ball valves or valve seats.









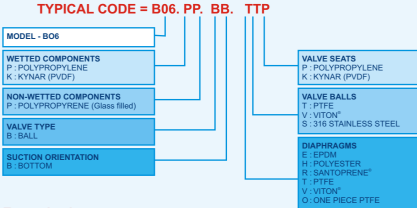




## **Moulded Non Metallic Series**

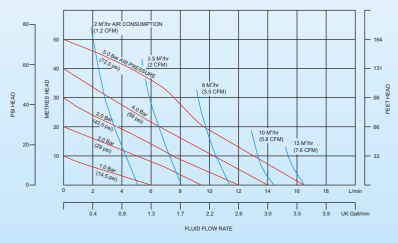
- Simple construction, easy to maintain.
- Self priming, ideal for emptying containers.
- Pressures to 5 bar.
- Flow rates up to 16 litres/minute.
- Bolted construction for safety.
- Low break out pressure requirement.
- Reliable pneumatic air valve system.





**Example above:** B06.PP.BB.TTP refers to B06 model with Polypropylene wetted components, Glass filled Polypropylene non-wetted components, with PTFE Diaphragms and Valve Balls and Polypropylene Seats.

#### **Performance curve**



Note: The above performance curve has been determined under the following conditions: flooded suction, pumping clean water through a calibrated electronic flow meter with pulsation dampener and silencer fitted.

## **TECHNICAL DATA**;

#### **NON METALLIC SERIES B06 POLYPROPYLENE & PVDF**

Maximum Delivery: 16 ltrs/min Max. working Pressure: 5 bar Max. Solid Particle Size: 2 mm. Air Inlet: 1/4" BSP(F)

Temperature Limits: **Determined by Elastomers** 

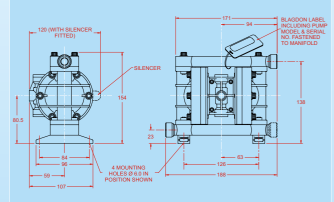
Suction Lift (Dry): 1.5 m. Suction Lift (Wet): 4.1 m. Fluid Inlet/Outlet: 1/4" BSP(F)

Installation: Wall or surface mounted Accessories Included: Exhaust air Silencer

#### **Shipping Weights:**

Polypropylene 1.7 kg. **PVDF** 1.9 kg.

Shipping Dimensions: 240 x 180 x 200 mm.













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# R 06

# **Air Operated Diaphragm Pump Range**

## **Metallic Series**

- Simple construction, easy to maintain.
- Self priming, ideal for emptying containers.
- High quality investment cast design.
- Pressures to 8.6 bar.
- Flow rates up to 18 litres/minute.
- Bolted construction for safety.
- Reliable pneumatic air valve system.
- Constructed from 316L Stainless steel.





# TYPICAL CODE = B06. 01. SS. BB. TTS MODEL - B06: Standard X06: ATEX approved DESIGN LEVEL WETTED COMPONENTS S: 316L STAINLESS STEEL NON-WETTED COMPONENTS S: 316L STAINLESS STEEL VALVE BALLS T: PTFE V: VITON S: 316 STAINLESS STEEL VALVE TYPE B: BALL SUCTION ORIENTATION B: BOTTOM DIAPHRAGMS E: EPDM H: POLYESTER R: SANTOPRENE T: PTFE V: VITON O: O: ONE PIECE PTFE

## TECHNICAL DATA;

#### METALLIC SERIES B06 STAINLESS STEEL

Maximum Delivery: 18 Itrs/min
Max. Working Pressure: 8.6 bar
Max. Solid Particle Size: 2 mm.
Air Inlet: 1/4" BSP(F)

Temperature Limits: Determined by Elastomers

Suction Lift (Dry): 1.5 m.
Suction Lift (Wet): 4.1 m.
Fluid Inlet/Outlet: 1/4" BSP(F)

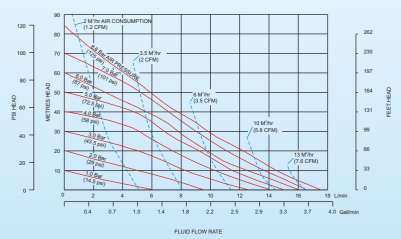
Installation: Wall or surface mounted Accessories Included: Exhaust air Silencer

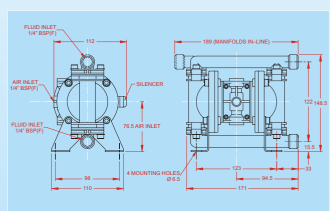
#### **Shipping Weights:**

Stainless Steel 3.7 kg.

**Shipping Dimensions:** 240 x 180 x 200 mm.

## **Performance curve**





















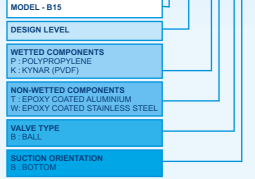


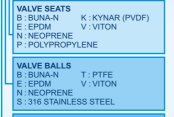
## **Moulded Non Metallic Series**

- Simple construction, easy to maintain.
- Self priming, ideal for emptying containers.
- Strong, robust design.
- Pressures to 8 bar.
- Flow rates up to 48 litres/minute.
- Flanged or screwed end connections.
- Pneumatic air valve, reliable and easy.



# TYPICAL CODE = B15. 01. PT. BB. TTP





# APHRAGMS BUNA-N P:POLYPROPYLENE :EPDM R:SANTOPRENE :POLYESTER T:PTFE :NEOPRENE V:VITON :ONE PIECE PTFE

#### **TECHNICAL DATA**;

#### **MOULDED NON METALLIC SERIES B15 POLYPROPYLENE & PVDF**

Maximum Delivery: 48 Itrs/min Max. Working Pressure: 8 bar Max. Solid Particle Size: 2 mm Air Inlet: 1/4" BSP(F)

Temperature Limits: **Determined by Elastomers** 

Suction Lift (Dry): 4.6 m. Suction Lift (Wet):

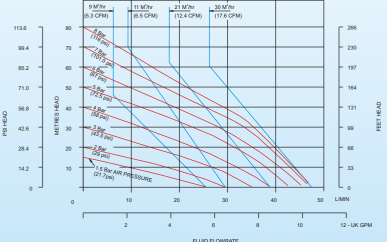
Fluid Inlet/Outlet: 1/2" ANSI #150 RF Flanged Installation: Wall or surface mounted Exhaust air Silencer Accessories Included:

## **Shipping Weights:**

Polypropylene/Aluminium 5.3kg. PVDF/Aluminium 7kg. Polypropylene/Stainless

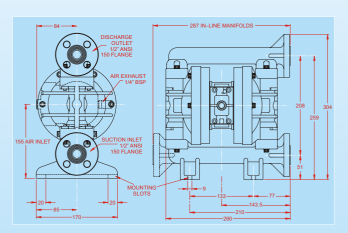
PVDF/Stainless Steel 13.5kg.

## **Performance curve**



Note: The above performance curve has been determined under the following conditions: flooded suction, pumping clean water through a calibrated electronic flow meter with pulsation dampener and silencer fitted.

#### Shipping Dimensions: 320 x 200 x 340 mm.

















## **Metallic Series**

- Simple construction, easy to maintain.
- Self priming, ideal for emptying containers.
- Pressures to 8.6 bar.
- Flow rates up to 54 litres/minute.
- Bolted construction for greater integrity.
- Reliable pneumatic air valve design.
- Portable.





## TYPICAL CODE = B15. 01. AA. BB. TTS MODEL - B15 : Standard X15 : ATEX approved VALVE SEATS A: ALUMINIUM B: BUNA-N E: EPDM N: NEOPRENE V: VITON S: 316 STAILESS STEEL **DESIGN LEVEL** WETTED COMPONENTS A: ALUMINUM NON-WETTED COMPONENTS A: ALUMINIUM VALVE BALLS B:BUNA-N V:VITO E:EPDM T:PTF N:NEOPRENE S:316 STAILESS STEEL **VALVE TYPE** B : BALL SUCTION ORIENTATION B : BOTTOM P:POLYURETHANE R:SANTOPRENE T:PTFE V:VITON B : BUNA-N P : E : EPDM R : H : POLYESTER T : N : NEOPRENE V : O : ONE PIECE PTFE

#### **TECHNICAL DATA**;

#### **METALLIC SERIES B15 ALUMINIUM**

Maximum Delivery: 60 Itrs/min Max. Working Pressure: 8.6 bar Max. Solid Particle Size: 2 mm. Air Inlet: 1/4" BSP(F)

Temperature Limits: **Determined by Elastomers** 

Suction Lift (Dry): 4.6 m. Suction Lift (Wet): Fluid Inlet/Outlet: 1/2" BSP(F)

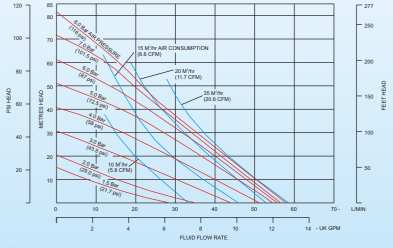
Installation: Wall or surface mounted Accessories Included: Exhaust air Silencer

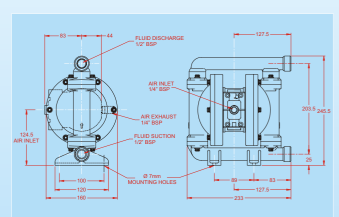
## **Shipping Weights:**

Aluminium 5.9 kg.

Shipping Dimensions: 320 x 200 x 340 mm.

## **Performance curve**





















## **Metallic Series**

- Simple construction, easy to maintain
- Self priming, ideal for emptying
- Pressures to 8.6 bar
- Flow rates up to 60 litres/minute
- Bolted construction for greater integrity
- 316L Stainless steel





## TYPICAL CODE = B15. 01. SA. BB. TTS MODEL - B15 : Standard X15 : ATEX approved VALVE SEATS S:316 STAINLESS STEEL DESIGN LEVEL WETTED COMPONENTS S:316 STAINLESS STEEL N: NEOPRENE S: 316 STAINLESS STEEL NON-WETTED COMPONENTS S: 316 STAINLESS STEEL P:POLYURETHANE R:SANTOPRENE T:PTFE V:VITON : BUNA-N P: : EPDM R: : POLYESTER T: : NEOPRENE V: : ONE PIECE PTFE CTION ORIENTATION

## **TECHNICAL DATA**;

## **METALLIC SERIES B15** STAINLESS STEEL

Maximum Delivery: 60 Itrs/min Max. Working Pressure: 8.6 bar Max. Solid Particle Size: 2 mm. Air Inlet: 1/4" BSP(F)

Temperature Limits: **Determined by Elastomers** 

Suction Lift (Dry): 4.6 m. Suction Lift (Wet): Fluid Inlet/Outlet: 1/2" BSP(F)

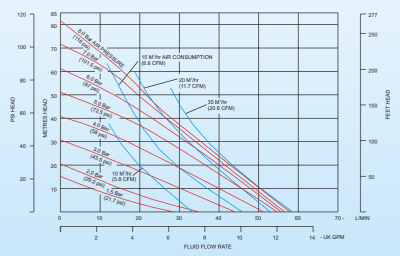
Installation: Wall or surface mounted Accessories Included: Exhaust air Silencer

#### **Shipping Weights:**

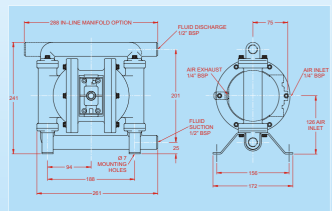
Stainless Steel/Aluminium 9.7 kg. Stainless Steel

Shipping Dimensions: 320 x 200 x 340 mm.

## **Performance curve**



Note: The above performance curve has been determined under the following conditions: flooded suction, pumping clean water through a calibrated electronic flow meter with pulsation dampener and silencer fitted.









www.blagdonpump.com





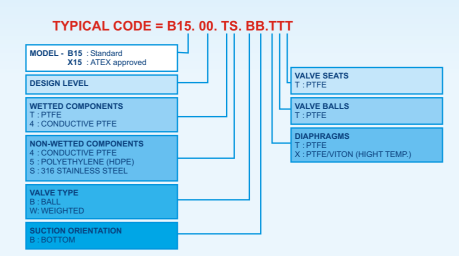


## **PTFE Non Metallic Series**

- Simple construction, easy to maintain
- Available in virgin and conductive PTFE
- Chemically inert
- Flanged end connections
- Atex approved intrinsically safe
- Reliable, proven pneumatic air valve
- Strong, robust design







## **TECHNICAL DATA**;

#### **NON METALLIC SERIES B15 CONDUCTIVE / VIRGIN PTFE**

Maximum Delivery: 48 Itrs/min Max. Working Pressure: 7 bar Max. Solid Particle Size: 2 mm. Air Inlet: 1/4" BSP(F)

Temperature Limits: **Determined by Elastomers** 

Suction Lift (Dry): 4.6 m. Suction Lift (Wet):

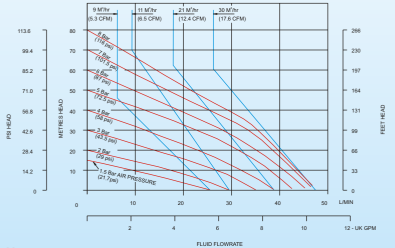
Fluid Inlet/Outlet: 1/2" ANSI #150 RF Flanged Installation: Wall or surface mounted Accessories Included: Exhaust air Silencer

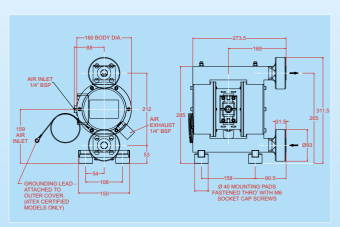
#### **Shipping Weights:**

Conductive PTFE 16 kg. Virgin PTFE 16 kg.

Shipping Dimensions: 335 x 215 x 335 mm.

## **Performance curve**























# **Hygienic Series**

- Range of DIN/RJT and Ferrule connections
- Self priming, for emptying containers
- Food grade elastomers-EPDM/PTFE
- Pressures to 8.6 bar
- Certified CIP cleanable
- EU Design approval







## TYPICAL CODE = B15.01. ZF. BB. EEE MODEL - B15 Standard X15: ATEX approved VALVE SEATS E : FOOD GRADE EPDM DESIGN LEVEL WETTED COMPONENTS Z: 316 STAINLESS STEEL (POLISHED) VALVE BALLS E:FOOD GRADE EPDM T:PTFE S:316 STAINLESS STEEL NON-WETTED COMPONENTS S:316 STAINLESS STEEL F:NICKEL PLATED ALUMINIUM **DIAPHRAGMS**E:FOOD GRADE EPDM T : PTFE O : ONE PIECE PTFE SUCTION ORIENTATION B:BOTTOM

## **TECHNICAL DATA**;

#### **HYGIENIC SERIES B15** STAINLESS STEEL

Maximum Delivery: 60 Itrs/min Max. Working Pressure: 8.6 bar Max. Solid Particle Size: 2 mm. Air Inlet: 1/4" BSP(F)

Temperature Limits: **Determined by Elastomers** 

Suction Lift (Dry): 4.6 m. Suction Lift (Wet):

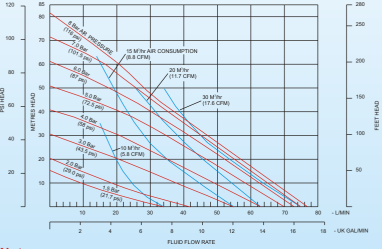
Fluid Inlet/Outlet: 1" RJT (Standard) Installation: Wall or surface mounted Accessories Included: Exhaust air silencer

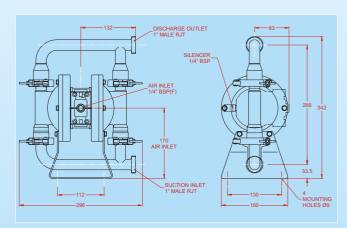
#### **Shipping Weights:**

Stainless Steel/Aluminium 10.5 kg. Stainless Steel

Shipping Dimensions: 320 x 210 x 390 mm.

### **Performance curve**













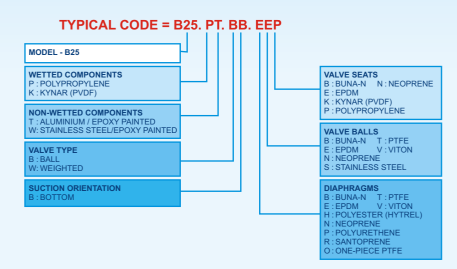




## **Moulded Non Metallic Series**

- Materials options suitable for a wide range of chemicals
- Simple construction, easy to maintain
- Self priming, ideal for emptying containers
- Pressures to 8 bar
- Flow rates up to 154 litres/minute
- Flanged or screwed end connections
- Reliable, pneumatic air valve
- Strong, robust design, bolted construction





## **TECHNICAL DATA**;

#### **MOULDED NON METALLIC SERIES B25** POLYPROPYLENE AND PVDF

Maximum Delivery: 152 Itrs/min Max. Working Pressure: 8 bar Max. Solid Particle Size: 3 mm Air Inlet: 3/8" BSP(F)

Temperature Limits: **Determined by Elastomers** 

Suction Lift (Dry): 6.1 m. Suction Lift (Wet):

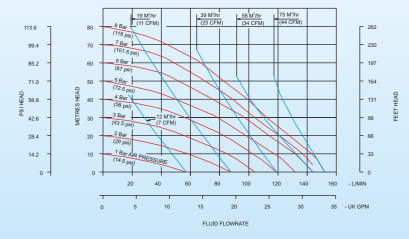
Fluid Inlet/Outlet: 1" ANSI # 150 Flanged RF Installation: Wall or surface mounted Accessories Included: Exhaust air Silencer

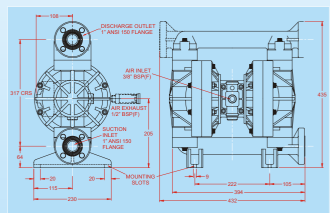
## **Shipping Weights:**

Polypropylene/Aluminium 13.5 kg. PVDF/Aluminium Polypropylene/Stainless Steel 18 kg. PVDF/Stainless Steel 20 kg.

Shipping Dimensions: 440 x 260 x 470 mm.

## **Performance curve**





















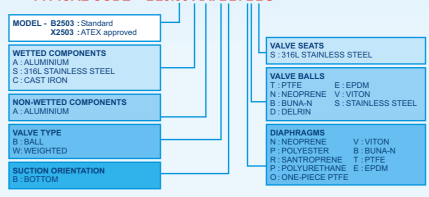
## **Metallic Series**

- Material options suitable for a wide range of applications
- Simple construction, easy to maintain
- Self priming, ideal for emptying containers
- Pressures to 8.6 bar
- Flow rates up to 180 litres/minute
- Bolted construction for greater integrity
- Weighted Valve Balls for high S.G. and viscous fluids
- Reliable, pneumatic air valve





#### TYPICAL CODE = B25.03 AA. BB. BBS



## TECHNICAL DATA;

#### METALLIC SERIES B2503 ALUMINIUM, STAINLESS STEEL, CAST IRON

Maximum Delivery: 180 Itrs/min
Max. Working Pressure: 8.6 bar
Max. Solid Particle Size: 3 mm.
Air Inlet: 3/8" BSP(F)

Temperature Limits: Determined by Elastomers

Suction Lift (Dry): 6.1 m.
Suction Lift (Wet): 7.6 m.
Fluid Inlet/Outlet: 1" BSP(F)

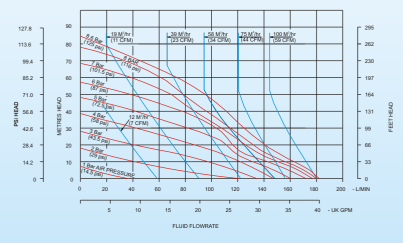
Installation: Wall or surface mounted Accessories Included: Exhaust air Silencer

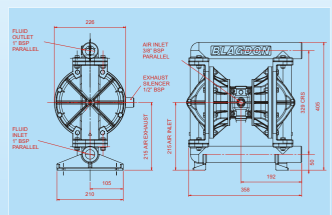
## **Shipping Weights:**

Aluminium 16 kg.
Cast Iron/Aluminium 25 kg.
Stainless Steel/Aluminium 25 kg.

**Shipping Dimensions:** 400 x 300 x 470 mm.

## **Performance curve**

















## **PTFE - Non Metallic Series**

- Simple construction, easy to maintain
- Available in Virgin and conductive PTFE
- Chemically inert
- Flanged end connections
- Atex approved intrinsically safe
- Reliable, proven pneumatic air valve
- Strong, robust design





#### TYPICAL CODE = B25.00.T5.BB.TTT-LF MODEL B25: SERIES 00 VALVE SEATS T:PTFE WETTED COMPONENTS T : PTFE 4 : CONDUCTIVE PTFE VALVE BALLS T:PTFE NON-WETTED COMPONENTS 4 : CONDUCTIVE PTFE 5 : POLYETHYLENE (HDPE) DIAPHRAGMS T : PTFE X : PTFE/VITON (HIGH TEMP.) VALVE TYPE B : BALL W: WEIGHTED SUCTION ORIENTATION B : BOTTOM

## **TECHNICAL DATA**;

#### **NON METALLIC SERIES B25 VIRGIN** PTFE, CONDUCTIVE PTFE

Maximum Delivery: 136 ltrs/min

Max. Working Pressure: 7 Bar

(8 Bar Max. Air Inlet)

Max. Solid Particle Size: 3 mm. Air Inlet: 3/8" BSP (F)

3/8" NPT (F)

Temperature Limits: 100°C Suction Lift (Dry): 6.1 m Suction Lift (Wet): 7.6 m 1" BSP/ANSI Inlet/Outlet:

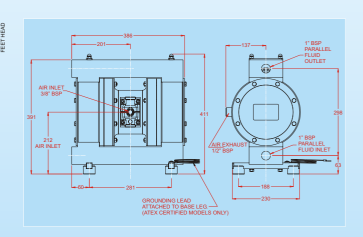
150 Flange

Installation: Wall or surface mounted Accessories Included: Exhaust air Silencer

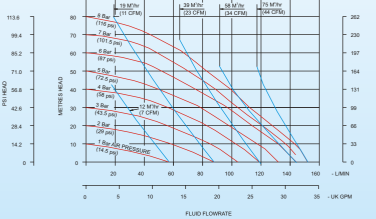
#### **Shipping Weights:**

Virgin PTFE: 37 kg. Conductive PTFE: 40 kg.

**Shipping Dimensions:** 500 x 300 x 450 mm.



#### **Performance curve**





















## **Full Flow High Pressure**

- Robust construction, easy to maintain
- Can easily handle viscous, high S.G and high head applications
- Smooth action, less vibration and wear
- Pressures to 16 bar
- Flow rates up to 125 litres/minute
- Bolted construction for greater integrity
- Reliable pneumatic air valve
- Stalls against closed head without damage.
- Re-start on demand



## TYPICAL CODE = B25. 01. AA. W3. NNS MODEL - B25 : Standard X25 : ATEX approved VALVE SEATS S: 316 STAINLESS STEEL DESIGN LEVEL WETTED COMPONENTS VALVE BALLS VALVE BALLS T: PTFE N: NEOPRENE B: BUNA-N E: EPDM S: STAINLESS STEEL V: VITON S: 316 STAINLESS STEEL NON-WETTED COMPONENTS A: ALUMINIUM DIAPHRAGMS PARAGMS: PTFE NEOPRENE BUNA-N SANTOPRENE EPDM POLYESTER (HYTREL) ONE PIECE PTFE POLYURETHANE VITON W: WEIGHTED MODEL DESIGNATION

#### **TECHNICAL DATA**;

## **METALLIC SERIES - FULL FLOW 2:1 B25**

Maximum Delivery: 125 ltrs/min Max. Working Pressure: 16 Bar (232 psi)

(8 Bar Max. Air Inlet)

Max. Solid Particle Size: 3 mm. Air Inlet: 3/8" BSP (F)

Temperature Limits: **Determined by Elastomers** 

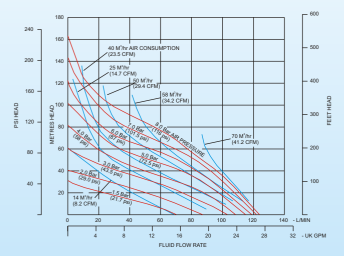
Suction Lift (Dry): 6 m. (20') Suction Lift (Wet): 7.6 m. (25') Fluid Inlet/Outlet: 1" BSP (F) Installation: Surface mounted Exhaust air Silencer Accessories Included:

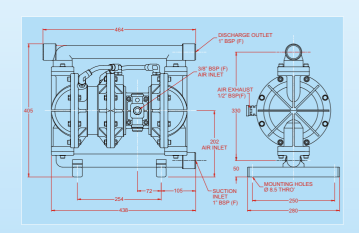
#### **Shipping Weights:**

Stainless Steel/Aluminium 33 kg.

Shipping Dimensions: 480 x 320 x 480 mm.

### **Performance curve**





















## **Hygienic Series**

- Range of DIN/RJT and Ferrule connections
- Self priming for emptying containers
- Food grade elastomers-EPDM/PTFE
- Pressures to 8.6 bar
- Capable of handling high viscosity & S.G
- Certified CIP cleanable
- EU Design approval
- 316L Stainless steel







# TYPICAL CODE = B25. ZF. BB. EEE MODEL - B25 X25: ATEX approved WETTED COMPONENTS Z : 316 STAINLESS STEEL (POLISHED) NON-WETTED COMPONENTS S : 316 STAINLESS STEEL F : NICKEL PLATED ALUMINIUM VALVE TYPE B : BALL SUCTION ORIENTATION B : BOTTOM MODEL - B25 X2F. BB. EEE VALVE SEATS E : FOOD GRADE EPDM T : PTFE S : 316 STAINLESS STEEL DIAPHRAGMS E : FOOD GRADE EPDM T : PTFE

## TECHNICAL DATA;

#### HYGIENIC SERIES B25 STAINLESS STEEL

Maximum Delivery: 136 Itrs/min
Max. Working Pressure: 8.6 bar
Max. Solid Particle Size: 5 mm.
Air Inlet: 3/8" BSP(F)

Temperature Limits: Determined by Elastomers

Suction Lift (Dry): 4.6 m.
Suction Lift (Wet): 6.1 m.
Fluid Inlet/Outlet: 1" RJT

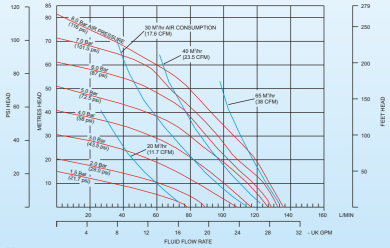
Installation: Wall or surface mounted Accessories Included: Exhaust air Silencer

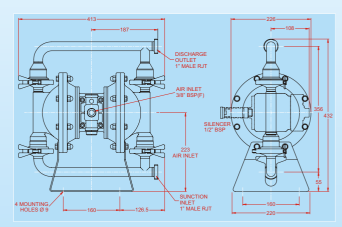
#### **Shipping Weights:**

Stainless Steel 21.5 kg.

Shipping Dimensions: 450 x 280 x 500 mm.

#### Performance curve





















## **Metallic Series**

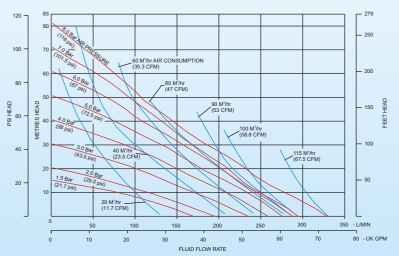
- Simple construction, easy to maintain
- Self priming, ideal for emptying containers
- Pressures to 8.6 bar
- Flow rates up to 320 litres/minute
- Bolted construction for greater integrity
- Reliable, proven pneumatic air valve system





#### TYPICAL CODE = B40. 02. AA. BB. BBS MODEL - B40 : Standard X40 : ATEX approved VALVE SEATS A : ALUMINIUM N : NEOPRENE DESIGN LEVEL B : BUNA-N E : EPDM WETTED COMPONENTS A: ALUMINIUM : 316 STAINLESS STEEL C : CAST IRON S : 316 STAINLESS STEEL : BUNA-N : EPDM : NEOPRENE NON-WETTED COMPONENTS A : ALUMINIUM C : CAST IRON S : 316 STAINLESS STEEL S: 316 STAINLESS STEEL APHRAGMS : BUNA-N P: POLYURETHANE : EPDM R: SANTOPRENE : POLYESTER T: PTFE : NEOPRENE V: VITON : ONE PIECE PTFE VALVE TYPE W: WEIGHTED SUCTION ORIENTATION B: BOTTOM

## **Performance curve**



Note: The above performance curve has been determined under the following conditions: flooded suction, pumping clean water through a calibrated electronic flow meter with pulsation dampener and silencer fitted.

### **TECHNICAL DATA**;

#### **METALLIC SERIES B40 ALUMINIUM, CAST IRON & STAINLESS STEEL**

320 Itrs/min Maximum Delivery: 8.6 bar Max. Working Pressure: Max. Solid Particle Size: Air Inlet: 3/8" BSP(F)

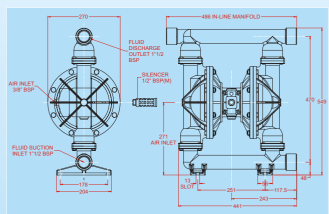
Temperature Limits: **Determined by Elastomers** 

Suction Lift (Dry): Suction Lift (Wet): 7.6 m. Fluid Inlet/Outlet: 1 1/2" BSP(F) Installation: Surface mounted Accessories Included: Exhaust air Silencer

## **Shipping Weights:**

Stainless Steel/Aluminium 36 kg. Stainless Steel Stainless Steel/Cast Iron 46 kg. Cast Iron/Aluminium 51.4 kg. Cast Iron 61 kg.

#### **Shipping Dimensions:** 500 x 350 x 600 mm.



The above drawing shows Aluminium and Cast Iron only.







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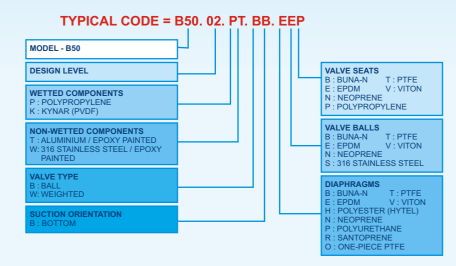




## **Moulded Non Metallic Series**

- Simple construction, easy to maintain
- Capable of handling high S.G and viscous fluids
- Pressures to 8.6 bar
- Flow rates up to 530 litres/minute
- Flanged end connections
- Reliable, proven pneumatic air valve





## **TECHNICAL DATA**;

#### **MOULDED NON METALLIC SERIES B50 POLYPROPYLENE & PVDF**

Maximum Delivery: 530 ltrs/min Max. Working Pressure: 8.6 bar Max. Solid Particle Size: 6 mm. Air Inlet: 3/4" BSP(F)

Temperature Limits: **Determined by Elastomers** 

Suction Lift (Dry): 6.1 m. Suction Lift (Wet):

Fluid Inlet/Outlet: 2" ANSI #150 RF Flanged

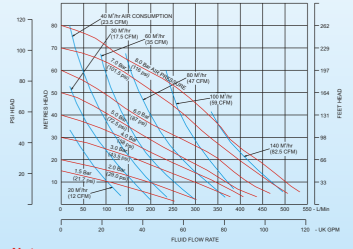
Installation: Surface mounted Accessories Included: Exhaust Air Silencer

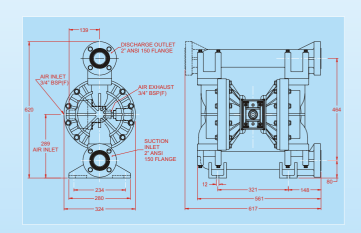
## **Shipping Weights:**

Polypropylene/Aluminium 39.5 kg. Polypropylene/Stainless PVDF/Aluminium 50.5 kg. PVDF/Stainless 70 kg.

Shipping Dimensions: 630 x 380 x 670 mm.

## **Performance curve**





















# **B** 50

# **Air Operated Diaphragm Pump Range**

## **Metallic Series**

- Air valve designed for in-line maintenance
- End ported for improved flow
- Pressures to 8.6 bar
- Flow rates up to 530 litres/minute
- Bolted construction for greater integrity
- Robust construction





## TYPICAL CODE = B50. 02. AA. BB. BBB MODEL - B50 : Standard X50 : ATEX approved VALVE SEATS DESIGN LEVEL A: ALUMINIUM S: 316 STAINLESS STEEL N: NEOPRENE B: BUNA-N E: EPDM T: PTFE WETTED COMPONENTS A: ALUMINIUM C: CAST IRON NON-WETTED COMPONENTS A: ALUMINIUM C: CAST IRON VALVE BALLS B: BUNA-N VALVE TYPE E : EPDM V : VITON S : 316 STAINLESS STEEL T : PTFE /: WEIGHTED DIAPHRAGMS B:BUNA-N V:V T:PTFE E:E H:POLYESTER P:POLYURETHANE O:ONE PIECE N:NEOPRENE

## **TECHNICAL DATA**;

#### **METALLIC SERIES B50 ALUMINIUM & CAST IRON**

Maximum Delivery: 530 Itrs/min Max. Working Pressure: 8.6 bar Max. Solid Particle Size: 6 mm. Air Inlet: 3/4" BSP(F)

Temperature Limits: **Determined by Elastomers** 

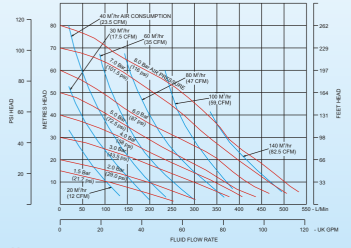
Suction Lift (Dry): 6.1 m. Suction Lift (Wet): Fluid Inlet/Outlet: 2" BSP(F) Installation: Surface mounted Exhaust air Silencer Accessories Included:

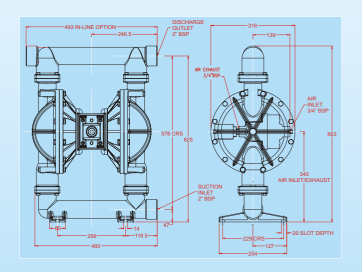
## **Shipping Weights:**

Aluminium 38 kg. Cast Iron/Aluminium 63 kg. Cast Iron 90 kg.

**Shipping Dimensions:** 540 x 350 x 750 mm.

## **Performance curve**





















## **Metallic Series**

- Simple construction, easy to maintain
- Self priming, ideal for emptying containers
- Pressures to 8.6 bar
- Flow rates up to 530 litres/minute
- Bolted construction for greater integrity
- 316 Stainless Steel





## TYPICAL CODE = B50. 02. SA. BB. BBS MODEL - B50 : Standard X50 : ATEX approved VALVE SEATS DESIGN LEVEL VALVE SEATS A: ALUMINIUM S: 316 STAINLESS STEEL N: NEOPRENE B: BUNA-N E: EPDM V: VITON WETTED COMPONENTS S:316 STAINLESS STEEL NON-WETTED COMPONENTS VALVE BALLS B: BUNA-N N: NEOPRENE E: EPDM T: PTFE S: 316 STAINLESS STEEL V: VITON C : CAST IRON S : 316 STAINLESS STEEL : WEIGHTED DIAPHRAGMS B:BUNA-N E:EPDM H:POLYESTER P:POLYURETHANE : PTFE : SANTOPRENE : NEOPRENE

Note: The above performance curve has been determined under the following conditions: flooded suction, pumping clean water through a calibrated electronic flow meter with pulsation dampener and silencer fitted.

## **TECHNICAL DATA**;

#### **METALLIC SERIES B50** STAINLESS STEEL

Maximum Delivery: 530 Itrs/min Max. Working Pressure: 8.6 bar Max. Solid Particle Size: 6 mm. Air Inlet: 3/4" BSP(F)

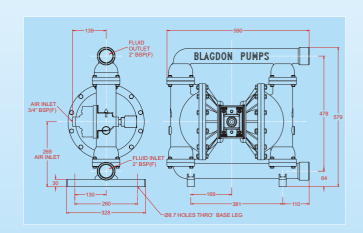
Temperature Limits: **Determined by Elastomers** 

Suction Lift (Dry): 6.1 m. Suction Lift (Wet): Fluid Inlet/Outlet: 2" BSP(F) Installation: Surface mounted Accessories Included: Exhaust air Silencer

## **Shipping Weights:**

Stainless Steel/Aluminium 70 kg. Stainless Steel Stainless Steel/Cast Iron 95.5 kg.

Shipping Dimensions: 630 x 380 x 670 mm.



















## **Full Flow High Pressure**

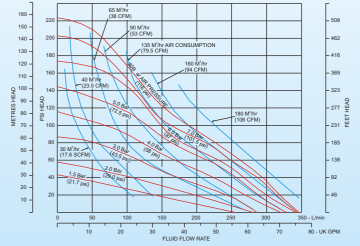
- Robust construction, easy to maintain
- Can easily handle viscous, high S.G and high head applications
- Smooth action, less vibration and wear
- Pressures to 16 bar
- Flow rates up to 350 litres/minute
- Bolted construction for greater integrity
- Reliable pneumatic air valve
- Stalls against closed head without damage.
- Re-start on demand





## TYPICAL CODE = B50. 02. SA. W3. BBS MODEL - B50 : Standard X50 : ATEX approved VALVE SEATS S: 316 STAINLESS STEEL A: ALUMINIUM DESIGN LEVEL WETTED COMPONENTS S: 316 STAINLESS STEEL A: ALUMINIUM VALVE BALLS B: BUNA-N N: NEOPRENE E: EPDM V: VITON T: PTFE S: 316 STAINLESS STEEL NON-WETTED COMPONENTS A: ALUMINIUM DIAPHRAGMS B:BUNA-N N:NEOPRENE E:EPDM W: WEIGHTED : POLYESTER : POYURETHANE : VITON : PTFE : SANTOPRENE : ONE PIECE

## Performance curve



Note: The above performance curve has been determined under the following conditions: flooded suction, pumping clean water through a calibrated electronic flow meter with pulsation dampener and silencer fitted.

## **TECHNICAL DATA**;

#### **METALLIC SERIES-FULL FLOW 2:1 B50** STAINLESS STEEL, ALUMINIUM

Maximum Delivery: 350 Itrs/min Max. Working Pressure: 16 bar Max. Solid Particle Size: 6 mm. Air Inlet: 3/4" BSP(F) Max Air Inlet: 8 bar

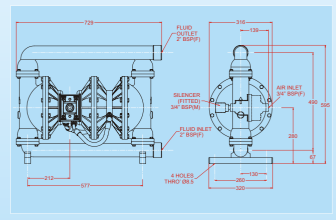
Temperature Limits: **Determined by Elastomers** 

Suction Lift (Dry): 6.1 m. Suction Lift (Wet): Fluid Inlet/Outlet: 2" BSP(F) Installation: Surface mounted Exhaust air Silencer Accessories Included:

## **Shipping Weights:**

52 kg. Stainless Steel/Aluminium

**Shipping Dimensions:** 850 x 450 x 800 mm.



The above drawing shows Stainless Steel only.













# B 50

# **Air Operated Diaphragm Pump Range**

## **Hygienic Series**

- Range of DIN/RJT and Ferrule connections
- Self priming for emptying containers
- Food grade elastomers-EPDM/PTFE
- Pressures to 8.6 bar
- Capable of handling high viscosity & S.G
- Certified CIP cleanable
- EU Design approval
- 316 Stainless steel
- Pump stand option for 180° rotation in place





# TYPICAL CODE = B50. 01. ZF. BB. EEE MODEL - B50 Standard X50: ATEX approved DESIGN LEVEL WETTED COMPONENTS 2: 316 STAINLESS STEEL (ELECTRO POLISHED) NON-WETTED COMPONENTS S: 316 STAINLESS STEEL F: NICKEL PLATED ALUMINIUM VALVE TYPE B: BALL SUCTION ORIENTATION B: BOTTOM

## **TECHNICAL DATA**;

## HYGIENIC SERIES B50 STAINLESS STEEL

Maximum Delivery: 500 Itrs/min
Max. Working Pressure: 8.6 bar
Max. Solid Particle Size: 6 mm.
Air Inlet: 3/4" BSP(F)

Temperature Limits: Determined by Elastomers

Suction Lift (Dry): 6.1 m. Suction Lift (Wet): 7.6 m.

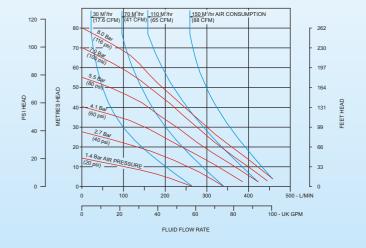
Fluid Inlet/Outlet: 2" RJT (Standard)
Installation: Surface mounted
Accessories Included: Exhaust air Silencer

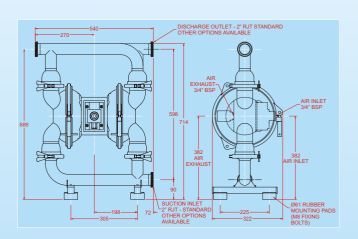
#### **Shipping Weights:**

Stainless Steel 64 kg.

Shipping Dimensions: 660 x 430 x 880 mm.

### Performance curve





















## **Metallic Series**

- Air valve will not stall in mid position
- Air valve designed for in-line maintenance
- End ported for improved flow
- Pressures to 8.6 bar
- Flow rates up to 889 litres/minute
- Bolted construction for greater integrity
- Robust construction





# TYPICAL CODE = X75. 01. AA. BB. BBB MODEL - X75 : ATEX approved DESIGN LEVEL WETTED COMPONENTS A : ALUMINIUM C : CAST IRON S : 316 STAINLESS STEEL NON-WETTED COMPONENTS A : ALUMINIUM C : CAST IRON VALVE TYPE B : BALL W: WEIGHTED SUCTION ORIENTATION B : BOTTOM DIAPHRAGMS B : BUNA N : NEOPRENE E : EPDM R : SANTOPRENE T : PTFE DIAPHRAGMS B : BUNA N : NEOPRENE R : SANTOPRENE T : PTFE DIAPHRAGMS B : BUNA N : NEOPRENE R : SANTOPRENE T : PTFE F : EPDM

## TECHNICAL DATA;

#### **METALLIC SERIES X75**

Maximum Delivery: 889 Itrs/min
Max. Working Pressure: 8.6 bar
Max. Solid Particle Size: 10 mm.
Air inlet: 3/4" BSP(F)

Temperature Limits: Determined by Elastomers

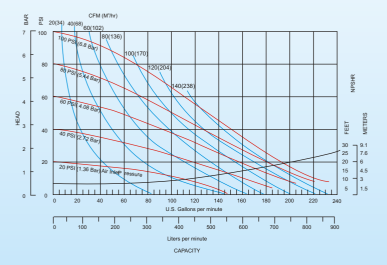
Suction Lift (Dry): 4.0 m.
Suction Lift (Wet): 5.0 m.
Fluid Inlet/Outlet: 3" BSP(F)
Installation: Surface mounted
Accessories Included: Exhaust air Silencer

### **Shipping Weights:**

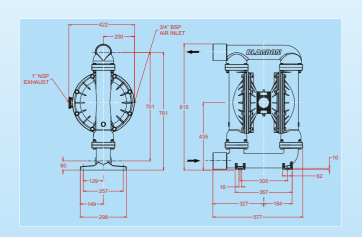
Aluminium 53.5 kg.
Cast Iron/Aluminium 90 kg.
Stainless Steel/Aluminium 90 kg.

Shipping Dimensions: 720 x 350 x 900 mm.

## Performance curve



**Note:** The above performance curve has been determined under the following conditions: flooded suction, pumping clean water through a calibrated electronic flow meter with pulsation dampener and silencer fitted.









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# **AP50**

# **Submersible Centrifugal Pump**

#### **Industries**

Mining Construction De-watering Sewage Well-pointing



- Submersible
- Designed for underground use
- High intensity spark free
- Robust construction
- Modular construction, easy to maintain
- Spring loaded vanes for immediate start up
- Pumps solid particles up to 8mm
- Viton seal options for higher temperatures
- Integral baseplate/strainer
- Automatic overspeed control
- Integral oil reservoir automatic lubrication

## TECHNICAL DATA;

#### SUBMERSIBLE CENTRIFUGAL PUMP

Maximum Delivery: 560 Itrs/min
Max. Working Pressure: 8.6 bar
Max. Solid Particle Size: 6 mm.
Air inlet: 3/4" BSP(F)
Temperature Limits: Determined by Seals

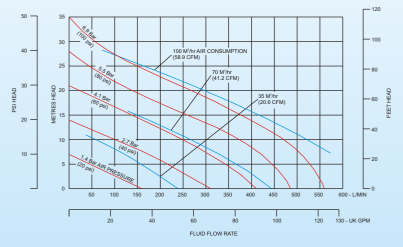
Suction Lift (Dry): N/A
Suction Lift (Wet): N/A
Fluid Inlet/Outlet: 2" BSPT(F)
Installation: N/A
Accessories Included: None

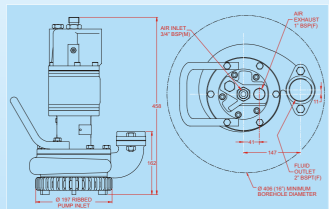
## **Shipping Weights:**

Cast Iron 33 kg.

**Shipping Dimensions:** 500 x 380 x 260 mm

## **Performance curve**



















# **Bespoke Products**

## 1" Stainless Steel **2:1 Pump**

- 1" Stainless Steel 2:1 Pump
- c/w Custom Flange Design



## 1" Stainless with **Steam Jacket**

- 1" Industrial Stainless Steel Pump
- c/w Steam Jacket



## **4 Port Pump**

1" Aluminium 4 Port Pump also available in Stainless Steel, Polypropylene and Kynar



## 1/2" Aluminium with Stroke Counter

1/2" Aluminium with Stroke Counter



# 2" Hygienic on Trolley

- 2" Hygienic on Trolley
- c/w Stainless Steel Trolley



## 1" Hygienic

- 1" Hygienic Pump
- c/w Steam **Jackets**













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## **Blagdon Accessories**

## **Pulsation Dampener**

- Virtually pulsation free flows
- Steadier pressures
- Less vibration and noise
- Simple installation
- Variety of sizes and materials
- Automatically self-charging



## **Flanges**

- ANSI 150 as standard also available:-
  - ANSI 300
  - PN16
  - Food Industry RJT, DIN, TRI-CLAMP
- Ease of connections to pipework systems



## Valve Block with Sensors

- Batch Control
- Linkage to control equipment
- Greater process control
- 10 30v DC, PNP normally open



## **Oil Bottle Assembly**

- **Exclusive to Blagdon Pump**
- Robust heavy duty design
- Suitable for arduous installations
- Safe for underground use no aluminium



## **Filter Regulators**

- Maintains constant oil density with varying flow
- Remote installation for ease of maintenance
- Ensures clean, filtered air
- Can be controlled independently of other equipment























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## Pumper Parts – replacement parts that fit

# ARO®, Wilden® and Yamada® AODD Pumps

## Save upto 20% on OEM prices



## **Quality & Service**

Global supplier of quality pump replacement parts.

Individual parts and repair kits that fit ARO®, Wilden® and Yamada AODD® pumps.

Materials include synthetic rubbers, injected-molded thermoplastics and Teflon®.

Our products are manufactured to meet or exceed the highest quality standards in the industry. All of our parts are engineered to perform equal to or better than the original equipment manufacturer (OEM). Parts guaranteed.

- Worldwide distribution network
- Most parts ship in 24 hours
- Free product trials available

Replacement parts that fit ARO® Pumps



Replacement parts that fit Wilden® Pumps



Replacement parts that fit Yamada® Pumps



# PUMPER PARTS A UNIT OF IDEX CORPORATION



BLAGDON PUMP HOLDINGS LTD., Lambert Road, Armstrong, Washington, Tyne & Wear, NE37 1QP, United Kingdom.

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Fax: 0044 (0) 191 417 5435
Email: sales@blagdonpump.com
Web: www.blagdonpump.com

Pumper Parts Europe and its products are not affiliated with any of the original equipment manufacturers referenced herein. All original equipment manufacturers' names, colours, pictures, descriptions and part numbers are used for identification purposes only.

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## **Blagdon Website**

## **VISIT THE BLAGDON WEBSITE - INFORMATION**



Contacts Technical Details Installation Troubleshooting

A unit of

IDEX CORPORATION

**Products** 

**Applications** 

**Materials** 

**About Our Pumps** 

**About Blagdon Pump** 

**Blagdon News** 

**Distributors** 

Literature

The Blagdon website operates on a 2 click policy. This means that wherever you are within the site it will never take more than two clicks to navigate to the information you require, whether that be technical data like a manual or datasheet, or a copy of the Company brochure.

The sites purpose is to have as much information as possible available to our Customers. Detailed opposite is a chart showing some of the most frequently asked questions and where the answers can be found.

## Also shown within the web pages are:

- Chemical Resistance Charts
- Kit Revisions
- Index with Components and Drawings
- Viscosity Correction Curve
- Flow Rate Conversion Calculator
- Shipping Weights and Dimensions
- Blagdon Numbering System



## **Quarterly Newsletter**

#### Features include:

- Engineering updates
- New Legislation issues
- Current standards Atex, EHEDG, ISO, IIP
- Project updates
- Product updates
- Future products
- Technical advice
- To view this online go to BLAGDON NEWS



## **Brochure**

#### Brochure available online:

- Brochure available to download
- To view the brochure online go to – LITERATURE
- To order additional copies go to – OTHER ENQUIRIES









www.blagdonpump.com





## **IS JUST 2 CLICKS AWAY**

Home Sitemap Website FAQ's Website Feedback

Other Enquiries Links

## Finding the pump you want couldn't be easier...

Why use an air operated pump?

Go to About Our **Pumps** 

How does an air operated pump work? Go to Blagdon Pump **Tutorial** 

What options do I have?

**Go to Products** 

Can the pump handle my process?

Go to Technical **Details** 

I'd like to download some technical information

Go to Technical

I'd like to download some sales material

**Go to Literature** 

How do I get a quotation?

Go to Contacts

I'd like to speak to a member of staff

**Go to Contacts** 

## **GLOBAL NETWORK**

At Blagdon we are committed to providing our Customers with an exceptional product. Along with our global network of Distributors. will endeavour at all times to provide unrivalled customer satisfaction.

To find your local Distributor click on **DISTRIBUTOR** from the home page.





## **Product Literature**

**Product specific literature is** available which includes:

- Technical data
- Performance curves
- Applicable industries/applications
- Available options
- To view this online go to **LITERATURE**
- To order additional copies go to OTHER ENQUIRIES



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