SYKES PUMPS 60

THE UK'S LEADING PUMP HIRE SPECIALIST











0800 211 611

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SYKES PUMPS 60"	

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PIRANHA S21, M30 & M70

PIRANHA PE110

XFP80E CB1.3

AFPK0841

AFPK1042

XFP80C CB1.2 & 1.3

AFPK0832 & CS3102

AFPK 0842 & 0844

SUBMERSIBLE WASTEWATER

SP20

SP30

SP50

SP80

130

132

134

136

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152

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246

WELCOME TO SYKES PUMPS

The past, present and future of pumping in the UK.

Established for over 160 years, Sykes is the UK's largest specialist hire company. Solutions focused, our industry experienced teams provide 24/7 planned and preventative pumping and specialist fluid moving, via a network of nationwide locations. Our unique structure enables us to reach any UK destination within four hours and our commitment to delivering the finest equipment, service and expertise is unrivalled within the industry.

Businesses rely on us whether safeguarding against equipment failure, which can have a detrimental impact on people and service, or providing the right conditions to ensure maximum productivity.

From straight forward hire services to full solution provision including design, planning, project management, installation and running of complex temporary and permanent solutions. We can provide an extensive range of diesel, electric, submersible, hydraulic and air pumps to withstand the toughest applications and the most demanding environments.

With an impressive and varied client portfolio, our ability to provide a competitive and engineered solution for every pumping requirement, coupled with bespoke, flexible contract terms to suit, provides ultimate peace of mind and makes us the preferred choice when it comes to business critical equipment hire.

We look forward to working with you.

Regards.

Carl Webb

Carl Webb Managing Director - Sykes Pumps











AN UNBEATABLE RANGE

We provide pumps for virtually every conceivable need and application. This guide should provide all the information you need to select the right unit for you, including detailed technical data.

- General Purpose
- Electric
- Super Silenced
- High Performance
- Bentonite
- Silenced
- Submersible Hydraulic
- Submersible Drainage
- Submersible Sludge
- Submersible Wastewater
- Air Pumps

For Groundwater Control Services, our in-house expertise includes specialist de-watering advice and feasibility studies, proven people and equipment, installation and removal, and backup from our depots UK-wide.

We provide a similar end-to-end approach for offshore projects including float-outs.

You also have access to an unbeatable range of accessories that includes high performance hoses, pipes and tubing, Bauer, flanged and NP16 fittings, plus cost-effective fuel supplies nationwide.

Sykes Pumps are proud to invest in the latest technologies and strive to improve our ever growing range of pumps and accessories. We encourage you to visit our website sykes-pumps.com as we regularly add new products and update our technical specifications.











THE SYKES CHARTER

Our mission is to be a world-class pump hire and pumping services company, helping our customers to address the real-life challenges they face - whether planned or emergency - in the fastest, most expert, professional and cost effective ways. We want to help our customers pump more and pay less.

For our extensive range of standard pumps, our commitments are:

- We will respond to any breakdown within 4 hours of being notified.
- 2. We will have pumps available 24 hours a day 7 days a week.
- In the unlikely event that we are unable to repair a pump within 2 hours of attending a breakdown then that pump will be changed over within 4 hours.
- Any standard pump ordered before 12.00 midday on a normal working day will be delivered the same day (if required).
- 5. Free of charge site surveys will be carried out within 24 hours of a request being received.
- 6. All diesel pumps on hire will be inspected at 28-day intervals and serviced when necessary.
- 7. Any pump that is off hired will be collected within 48 hours of the off hire notice being received.
- 8. Any account gueries will be resolved within 14 working days.
- 9. All pump telephone enquiries will be answered within 5 rings of the telephone.









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GENERAL PURPOSE

Sykes' general purpose GP Range has long been considered the industry standard for Contractors, Water Companies and Utilities. The Sykes Univac range has evolved over many years and is specifically designed for arduous duties and applications.

Maximum performance and reliability is achieved by incorporating tried and tested components, resulting in the GP Range becoming the market leader in 50mm -300mm heavy duty pumps.

Used wherever there is a need for automatic self-priming, the GP Range incorporates the unique Sykes Univac vacuum system, enabling the pump to prime and re-prime automatically from dry and operate with the suction intake intermittently exposed to the atmosphere.

GP pumps are available with alternative prime movers and mountings, together with a wide choice of accessories and fittings for all kinds of applications. Robust 4 wheeled site chassis ensure pumps can be moved and positioned easily.



SYKES PUMPS 60TM



GENERALPURPOSE



GP50

PUMP PERFORMANCE

Performance: Max head: 28 m

Max flow: 15 l/s

Max solid: 28 mm

Weight: 200 ka with fuel

> 188 kg without fuel 1216 x 750 x 860

Dimensions:

(L x W x H) mm

Noise level: @1m = 90 - 97 dBA

@7m = 73 - 80 dBA

Fuel tank capacity: 14 litres. Max 24 hours

with cleaning and flushing facilities

Suction: 3" BSP Female thread Pipe connections: Discharge: 2" BSP Female thread

Bauer couplings option 2"

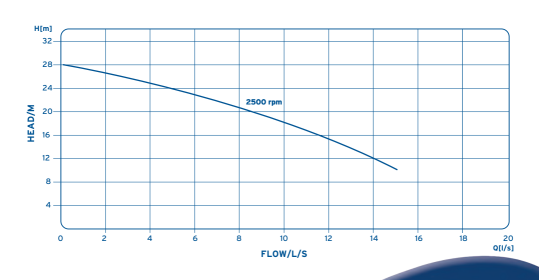
Fuel consumption: Full load @ 2500 rpm:

1.4 litres/hour

Fuel Consumption @ 1500 rpm: **Energy Efficient** duty point:

0.58 litres/hour

Smart pumping Best fuel economy 0.58 litres/hour



SYKES PUMPS 60°



MINIVAC ECO

PUMP PERFORMANCE

Performance: Max head: 28 m

> Max flow: 15 I/s Max solid: 28 mm

Weight: 180 kg with fuel

168 kg without fuel

Dimensions: 1350 x 600 x 840 (L x W x H) mm

Noise level: @7m = 70 - 77 dBA

duty point:

Fuel tank capacity: 5 litres. Max 8 hours separate 24 hour fuel tank available

Suction: 3" BSP Female thread Pipe connections:

> Discharge: 2" BSP Female thread Bauer couplings option 2" or 3"

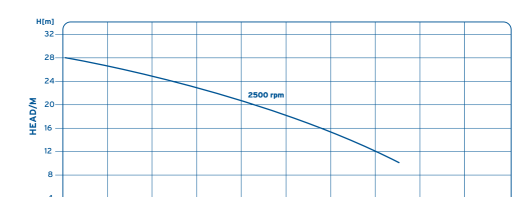
Fuel consumption: Full load @ 2000 rpm:

0.71 litres/hour

Energy Efficient Fuel Consumption @ 2000 rpm:

0.58 litres/hour

Smart pumping Best fuel economy 0.58 litres/hour



8

10

FLOW/L/S

12

14

SYKES PUMPS 60°

2

0

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18

16

20 Q[1/s]



Smart pumping Best fuel economy 1.4 litres/hour



GP80 EC0

PUMP PERFORMANCE

Performance: Max head: 24 m

Max flow: 36 l/s

Max solid: 40 mm

Weight: 559 ka with fuel

> 525 kg without fuel 2310 x 1470 x 1450

Dimensions: (L x W x H) mm

Noise level: @1m = 81 dBA

@7m = 72 dBA

Fuel tank capacity: 35 litres

Pipe connections: Suction: 4" table D

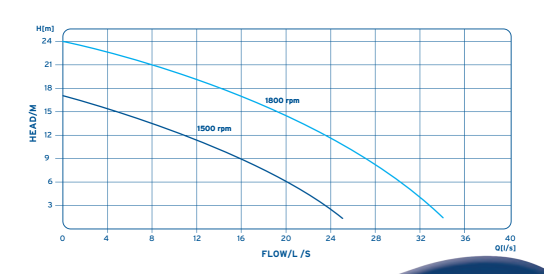
Discharge: 4" table D

Bauer couplings option: 3"

Fuel consumption: Full load @ 1800 rpm: 1.99 litres/hour

Fuel Consumption @ 1500 rpm: **Energy Efficient** duty point:

1.4 litres/hour



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GP80 ECO



GP80

PUMP PERFORMANCE

Performance: Max head: 24 m

Max flow: 34 l/s

Max solid: 40 mm

Weight: 455 ka with fuel

> 425 kg without fuel 1700 x 1190 x 1093

Dimensions: (L x W x H) mm

Noise level: @1m = 95-98 dBA@7m = 78 - 82 dBA

Fuel tank capacity: 35 litres. Max 24 hours

with cleaning and flushing facilities

Suction: 4" table D Pipe connections:

Discharge: 4" table D

Bauer couplings option: 3"

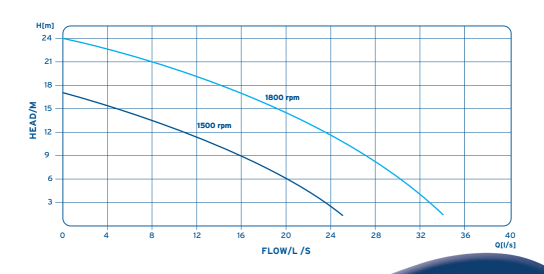
Fuel consumption: Full load @ 1800 rpm: 1.9 litres/hour

Fuel Consumption @ 1500 rpm: **Energy Efficient** duty point:

0.61 litres/hour

Smart pumping Best fuel economy 0.61 litres/hour









SYKES PUMPS & RAPID RESPONSE

PUMP PERFORMANCE

Performance: Max head: 24 m

Max flow: 36 l/s

Max solid: 40 mm

Weight: 626 ka with fuel

> 590 kg without fuel 2775 x 1650 x 1500

Dimensions: (L x W x H) mm

Noise level: @1m = 81 dBA

@7m = 72 dBA

Fuel tank capacity: 35 litres

Pipe connections: Suction: 4" table D

Discharge: 4" table D

Bauer couplings option: 3" or 4"

Fuel consumption: Full load @ 1800 rpm:

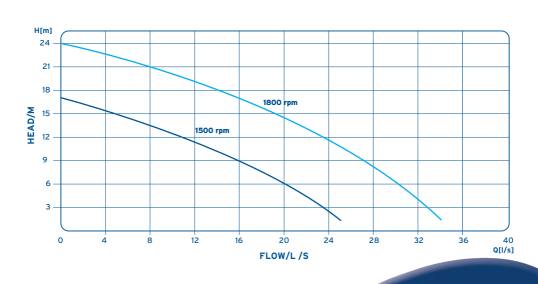
1.99 litres/hour

Fuel Consumption @ 1500 rpm: **Energy Efficient** duty point:

1.4 litres/hour

Road towable pump

Smart pumping Best fuel economy 1.4 litres/hour



SYKES PUMPS 60°



GP100M

PUMP PERFORMANCE

Performance: Max head: 31 m

> Max flow: 45 l/s Max solid: 44 mm

Weight: 1011 ka with fuel

907 kg without fuel

Dimensions: 1940 x 1450 x 1500

(L x W x H) mm Typical length including tow bar 2620

Noise level: @1m = 94 - 98 dBA

@7m = 77 - 82 dBA

Fuel tank capacity: 69 - 122 litres. Max 24 hours

with cleaning and flushing facilities

Pipe connections: Suction: 4" table D

Discharge: 4" table D

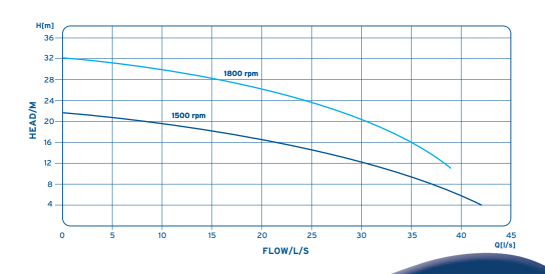
Bauer couplings option: 4" Fuel consumption: Full load @ 1800 rpm:

3.7 litres/hour

Fuel Consumption @ 1500 rpm: **Energy Efficient** duty point:

2.29 litres/hour

Smart pumping Best fuel economy 2.29 litres/hour



SYKES PUMPS 60°



Smart pumping Best fuel economy 2.26 litres/hour



GP100M Hatz

PUMP PERFORMANCE

Performance: Max head: 31 m

Max flow: 45 l/s

Max solid: 44 mm

1103 ka with fuel Weight:

998 kg without fuel

Dimensions: 1940 x 1450 x 1500

(L x W x H) mm Typical length including tow bar 2620

Noise level: @ 1m = 90 - 94 dBA @7m = 73 - 77 dBA

Fuel tank capacity: 69 - 122 litres. Max 24 hour

with cleaning and flushing facilities

Pipe connections: Suction: 4" table D

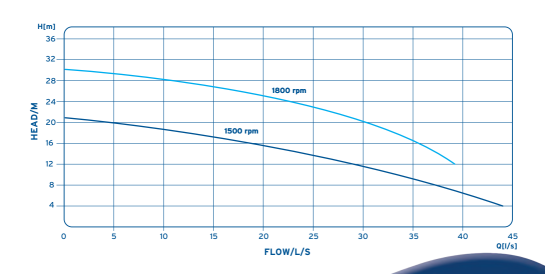
> Discharge: 4" table D Bauer couplings option: 4"

Fuel consumption: Full load @ 1800 rpm:

4.5 litres/hour

Fuel Consumption @ 1500 rpm: **Energy Efficient** duty point:

2.26 litres/hour



SYKES PUMPS 60"



GP150M

PUMP PERFORMANCE

Performance: Max head: 38 m

Max flow: 90 l/s

Max solid: 52 mm

Weight: 1238 ka with fuel

1133 kg without fuel

Dimensions: 2100 x 1500 x 1635

(L x W x H) mm Typical length including tow bar 2780

Noise level: @1m = 94 - 98 dBA

@7m = 77 - 82 dBA

Fuel tank capacity: 122 litres. Max 24 hours

with cleaning and flushing facilities

Suction: 6" table D Pipe connections:

Discharge: 6" table D

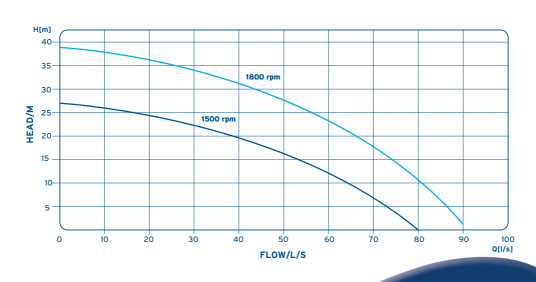
Bauer couplings option: 6"

Fuel consumption: Full load @ 1800 rpm: 6.27 litres/hour

Energy Efficient Fuel Consumption @ 1500 rpm: duty point:

4.08 litres/hour

Smart pumping Best fuel economy 4.08 litres/hour



SYKES PUMPS 60°



Smart pumping
Best fuel economy 3.98 litres/hour

GP150M Hatz

PUMP PERFORMANCE

Performance: Max head: 38 m

Max flow: 90 I/s

Max solid: 52 mm
Weight: 1430 kg with fuel

1325 kg without fuel

Dimensions: 2100 x 1500 x 1635

(L x W x H) mm Typical length including tow bar 2780

Noise level: @ 1m = 90 - 94 dBA

@7m = 73 - 77 dBA

Fuel tank capacity: 122 litres. Max 24 hours

with cleaning and flushing facilities

Pipe connections: Suction: 6" table D

duty point:

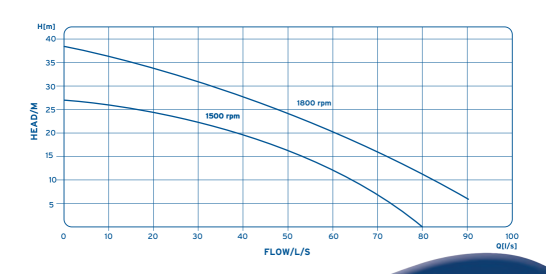
Discharge: 6" table D
Bauer couplings option: 6"

Fuel consumption: Full load @ 1800 rpm:

6 litres/hour

Energy Efficient Fuel Consumption @ 1500 rpm:

3.98 litres/hour



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GENERAL PURPOSE

SURFACE MOUNTED ELECTRIC

Sykes' general purpose GP Range has long been considered the ideal choice for contractors, water companies and utilities. The Sykes Univac range has evolved over many years and is specifically designed to excel in a wide range of duties and applications for all market sectors.

Maximum performance and reliability are achieved through incorporating tried and tested quality components, which has resulted in these pumps becoming the industry standard in many countries around the world. In addition to the diesel driven units, there is now a growing demand for electric driven pumps. These are guiet in operation and can have their running speed controlled to save on energy costs.

Svkes has added new 100mm and 150mm electric motor GP versions to the extensive UK hire fleet. These come with a wide choice of accessories and fittings for all kind of applications. The pumps come on a robust skid-base chassis with lifting points and can be easily moved and positioned into place. Used wherever there is a need for automatic self-priming, these pumps feature the unique Univac vacuum system, enabling the pump to prime and re-prime automatically from dry.

For solids handling applications and bigger flows, Sykes offers the UV301M pump. This compact 300mm electric pumpset features automatic self-priming and is popular with water companies, contractors and utilities. These pumps come with a separate nonreturn valve and are commonly used with a variable speed drive panel.

Additionally please see our electric bentonite pump the B150E on page 86.







GP100E



PUMP PERFORMANCE

Performance: Max head: 21 m

Max flow: 42 l/s

Max solid: 44 mm

Weight: 720 kg

Dimensions: (L x W x H) mm 1546 x 850 x 1135

Noise level:

@ 7m = 68 dBA

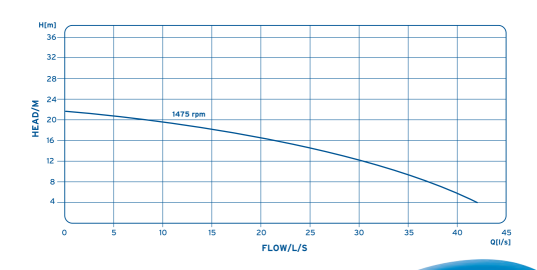
Pipe connections:

Suction: 4" table D
Discharge: 4" table D

Bauer couplings option 4"

Motor:

15kW IE3 motor 415v 3ph 50 Hz



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ELECTRIC

GP100E



GP150E

PUMP PERFORMANCE

Performance: Max head: 27 m

Max flow: 80 l/s

Max solid: 52 mm

Weight: 843 kg

Dimensions:

2096 x 850 x 1285

(L x W x H) mm Noise level:

@7m = 68 dBA

Pipe connections:

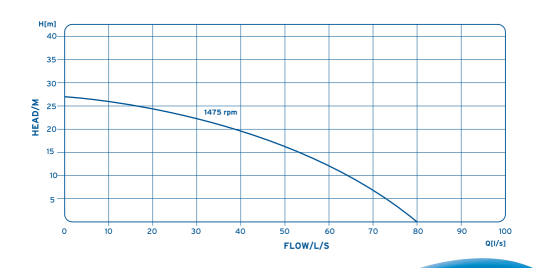
Suction: 6" table D

Discharge: 6" table D

Bauer couplings option 6"

Motor:

22kW IE3 motor 415v 3ph 50 Hz



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ELECTRIC

GP150E

34



UV301M

PUMP PERFORMANCE

 Model:
 UV301M
 60CFM VP

 Motor type (V):
 415
 415

(3-Phase) (3-Phase)

50Hz

50Hz

Motor rating (Kw): 75 2.2 Running current: 140 4.58

(Amps)

75kW VSD

Running speed: 980 rpm 1450 rpm

Discharge port (mm): 300
Suction inlet port (mm): 300
Maximum solids (mm): 127 x 110
EX Rated: Yes
Cooling jacket: Yes

Model: Dimensions mm: Weight: (L x W x H)

 UV301M
 2410 x 1100 x 1800
 1842 kg

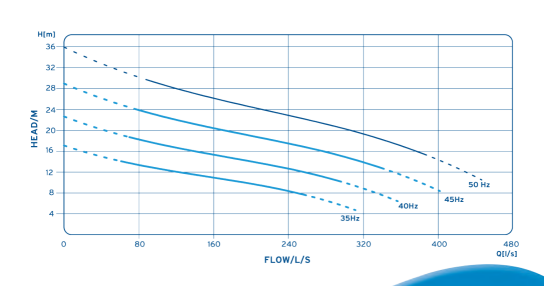
 C/W fittings
 2920 x 1620 x 1800
 1920 kg

 NRV
 920 x 920 x 980
 386 kg

 C/W fittings
 1768 x 920 x 980
 464 kg

500 x 100 x 2000

Please see the pump accessory section



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ELECTRIC

300 kg

SUPER SILENCED

Our superb range of super silenced pumps raises the bar in low-noise pumping without compromising on power, reliability and flexibility. They set the benchmark against which other pumps are measured, with noise levels down to an average 58 dBA at 7m.

Telemetry can be added for remote pump operation and monitoring. This innovative remote management system can reduce costs associated with regular visits from engineers, as any problems are picked up immediately, often before users are aware, and remedial action taken.

Technically excellent, these portable super silenced pumps have been developed with a clear focus on environmental issues such as sound attenuation, the eradication of fuel spillage, improved fuel economy and reduced emissions from using highly efficient engines.

The popularity of these pumps means we stock the largest range of 100mm - 300mm super silenced pumps available for hire in the UK. These pumps are available 24/7 from our National Depot Network, so can be delivered quickly to where they are required.

SYKES PUMPS 🌕

SUPER SILENCED

SYKES PUMPS 60



SUPER WISPASET 80 ECO

PUMP PERFORMANCE

Performance: Max head: 24 m

Max flow: 36 l/s

Max solid: 40 mm

890 ka with fuel 856 kg without fuel

Dimensions: 1800 x 1100 x 1400

(L x W x H) mm

Weight:

Noise level: @1m = 72 dBA

@7m = 64 dBA

Fuel tank capacity: 35 litres. Max 24 hours

Pipe connections: Suction: 4" Table D

Discharge: 4" Table D

Bauer couplings option: 3" or 4"

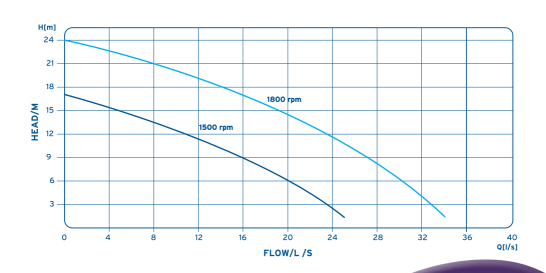
Fuel consumption: Full load @ 1800 rpm:

1.99 litres/hour

Energy Efficient Fuel Consumption duty point:

@ 1500 rpm: 1.4 litres/hour

Smart pumping Best fuel economy 1.4 litres/hour



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SUPFR WISPASET 80 ECO



Smart pumping Best fuel economy 2.25 litres/hour

SUPER WISPASET 100

PUMP PERFORMANCE

Performance: Max head: 31 m

Max flow: 45 l/s

Max solid: 44 mm

Weight: 1685 kg with fuel

1500 kg without fuel

Dimensions: (L x W x H) mm 2137 x 1250 x 1535

Noise level:

@7m = 58 - 65 dBA

Fuel tank capacity: 158 litres. Max 24 hours

Pipe connections: Suction: 4" Table D

Discharge: 4" Table D
Bauer couplings option

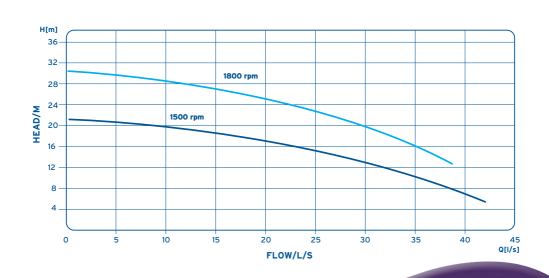
Fuel consumption: Full load @ 1800 rpm:

5 litres/hour

Energy Efficient duty point:

Fuel Consumption @ 1500 rpm:

2.25 litres/hour



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SUPER SILENCED

SUPER WISPASET 100 42



Smart pumping
Best fuel economy 4.1 litres/hour

SUPER WISPASET 150

PUMP PERFORMANCE

Performance: Max head: 38 m

Max flow: 90 I/s

Max solid: 52 mm

Weight: 1990 kg with fuel

1800 kg without fuel 2310 x 1250 x 1535

Dimensions: (L x W x H) mm

Noise level: @ 7m = 65 dBA

Fuel tank capacity: 175 litres. Max 24 hours

Pipe connections: Suction: 6" Table D

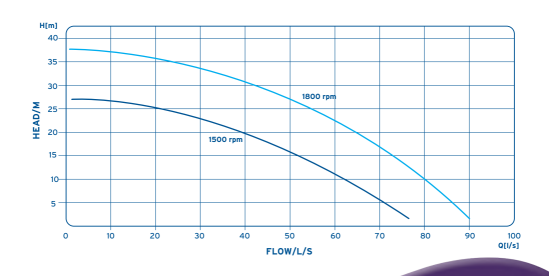
Discharge: 6" Table D Bauer couplings option

Fuel consumption: Full load @ 1800 rpm:

9.8 litres/hour

Energy Efficient Fuel Consumption @ 1500 rpm:

duty point: 4.1 litres/hour



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SUPER WISPASET 150 44



SUPER WISPASET 200

PUMP PERFORMANCE

Performance: Max head: 43 m

Max flow: 161 l/s

Max solid: 75 mm Weight: 2390 ka with fuel

2200 kg without fuel

Dimensions: (L x W x H) mm 2610 x 1250 x 1535

Noise level: @7m = 65 dBA

Fuel tank capacity: 207 litres. Max 24 hours

Suction: 8" Table D Pipe connections:

Discharge: 8" Table D

Bauer couplings option

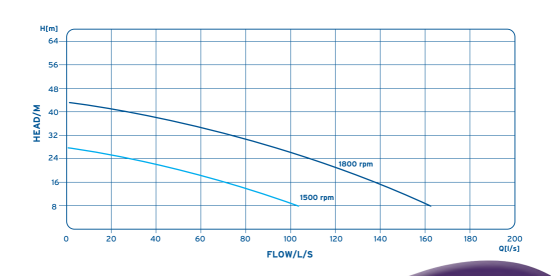
Fuel consumption: Full load @ 1800 rpm: 17 litres/hour

Fuel Consumption @ 1500 rpm: **Energy Efficient** duty point:

7.3 litres/hour

Smart pumping Best fuel economy 7.3 litres/hour





SYKES PUMPS 60°

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SUPER WISPASET 200





SUPER WISPASET 200 ECOTEC

PUMP PERFORMANCE

Performance: Max head: 43 m

Max flow: 161 I/s

Max solid: 75 mm
Weight: 2426 kg with fuel

2314 kg without fuel

Dimensions: (L x W x H) mm 2720 x 1250 x 1790

Noise level:

@ 7m = 65 dBA

Fuel tank capacity: 170 litres. Max 24 hours

Pipe connections: Suction: 8" Table D

Discharge: 8" Table D Bauer couplings option

Fuel consumption: Full load @ 1800 rpm:

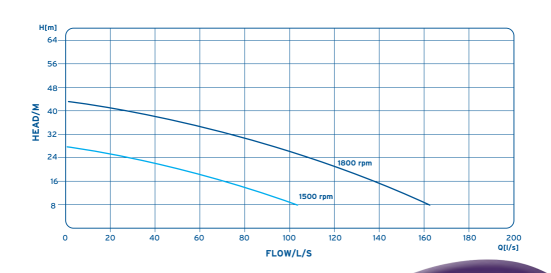
15 litres/hour

Energy Efficient duty point:

Fuel Consumption @ 1500 rpm:

7 litres/hour





SYKES PUMPS 60°

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SUPER SILENCED

SUPER WISPASET 200 ECOTEC

48



Smart pumping
Best fuel economy 13.6 litres/hour

SUPER WISPASET 300

PUMP PERFORMANCE

Performance: Max head: 18 m

Max flow: 415 I/s

Max solid: 70 mm

Weight: 3913 kg with fuel

3500 kg without fuel 3300 x 1180 x 2700

Dimensions: (L x W x H) mm

Noise level: @ 10m = 66 dBA

Fuel tank capacity: 480 litres. Max 24 hours

Pipe connections: Suction fla

Suction flange: 12" DN 300 PN 10

Discharge flange: 12" DN 300 PN 10

Optional Bauer Couplings

Fuel consumption: Full load @ 1800 rpm:

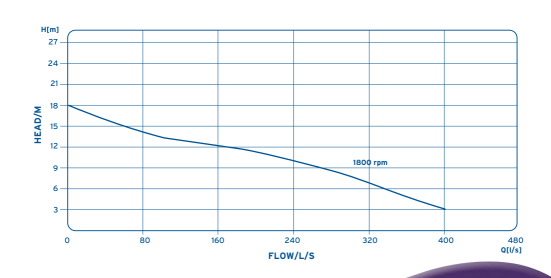
14.9 litres/hour

Energy Efficient

duty point:

Fuel Consumption @ 1500 rpm:

13.6 litres/hour



SYKES PUMPS 60°

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SUPER SILENCED

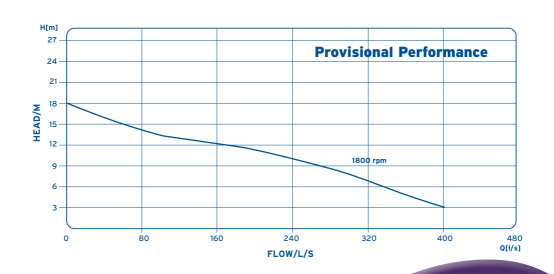
SUPER WISPASET 300 50

SUPER WISPASET GP300 ECO





Our new Super Wispaset GP300 eco will be launched early in 2021. Please visit our website for further information on this new product, along with our other new product developments.



SYKES PUMPS © sykes-pumps.com or call us Free on **0800 211 611**

SUPER SILENCED

HIGH PERFORMANCE

Specifically designed for medium and high head duties, Sykes Pumps offer a unique combination of features that provide high performance, improved efficiency and reliability.

The MH, UVO, DRC and HP medium and high head high performance pumps are suitable for specific heavy duty and high lift applications.

Pumps are built with enhanced specifications, using proven hard wearing and corrosion resistant parts robustly designed to deliver reliable, sustained performance at the lowest possible cost.

These high performance pumps are ideal for civil engineering, mines and quarries, process industries, municipal engineering, pressure boosting, abrasive slurries, irrigation and many more applications.. All pumps feature fully automatic self-priming as standard and come is sizes of 80mm - 200mm.

For specialist high performance pumps we always recommend that a free of charge survey from one of our professional sales engineers be completed prior to use, to ensure that the correct unit is selected for your application.









HP80

PUMP PERFORMANCE

Performance: Max head: 90 m

Max flow: 21 l/s

Weight: 856ka without fuel **Dimensions:** 1800 x 1070 x 1460

(L x W x H) mm Typical length including tow bar 2400

Noise level: @ 1m = 94 - 98 dBA

@ 7m = 77 - 82 dBA

Fuel tank capacity: 90 litres

Pipe connections: Suction: 4" Table D or 3" Bauer

Discharge: 2½" Instantaneous adapter or 3" BSP

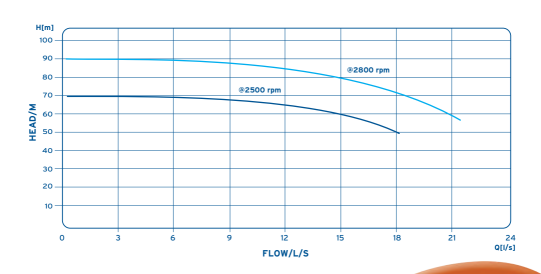
Fuel consumption: Full load @ 2800 rpm:

6.27 litres/hour

Energy Efficient Fuel Consumption @ 2500 rpm: duty point:

4.08 litres/hour

Smart pumping Best fuel economy 4.08 litres/hour



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HP80



HP100

PUMP PERFORMANCE

Performance: Max head: 90 m

Max flow: 44 l/s

Weight: 1004 kg with fuel

907 kg without fuel

Dimensions: 1940 x 1450 x 1530

(L x W x H) mm Typical length including tow bar 2620

Noise level: @ 7m = 77 - 82 dBA

Fuel tank capacity: 122 litres

Pipe connections: Suction: 4" Table D or 4" Bauer

Discharge: 2½" Instantaneous

adapter or (3" Bsp)

Fuel consumption: Full load @ 2800 rpm:

10.8 litres/hour

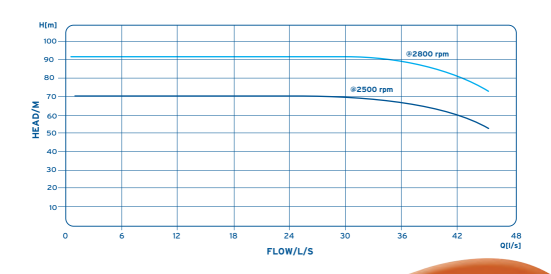
Energy Efficient Fuel Consumption @ 2500 rpm:

duty point: 7.7 litres/hour

Silenced version available

Smart pumping
Best fuel economy 7.7 lit<u>res/hour</u>











HP100 SUPER SILENCED

PUMP PERFORMANCE

Performance: Max head: 90 m

Max flow: 44 l/s

Weight: 1621 kg with fuel

1504 kg without fuel

Dimensions:

2375 x 1450 x 1600

(L x W x H) mm

Noise level: @7m = 65 dBA

Fuel tank capacity: 155 litres

Suction: 4" Table D or 4" Bauer Pipe connections:

Discharge: Flanged 4" NP 16

Fuel consumption: Full load @ 2800 rpm:

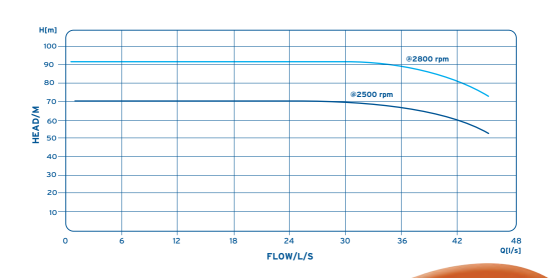
9 litres/hour

Energy Efficient Fuel Consumption @ 2500 rpm: duty point:

6.2 litres/hour

Smart pumping Best fuel economy 6.2 litres/hour





SYKES PUMPS 60° sykes-pumps.com or call us Free on **0800 211 611** FORMANCE



HP150 SUPER SILENCED

PUMP PERFORMANCE

Performance: Max head: 90 m

Max flow: 100 I/s

Max solid: 20 mm

Weight: 2426 ka with fuel

2314 kg without fuel

Dimensions: (L x W x H) mm

2720 x 1250 x 1790

Noise level:

@7m = 65 dBA / 90 LwaFuel tank capacity: 170 litres. Max 24 hours

Pipe connections: Suction: 6" Table D

Bauer couplings option

Discharge: 4" NP16 Flanged

Fuel consumption: Full load @ 2200 rpm:

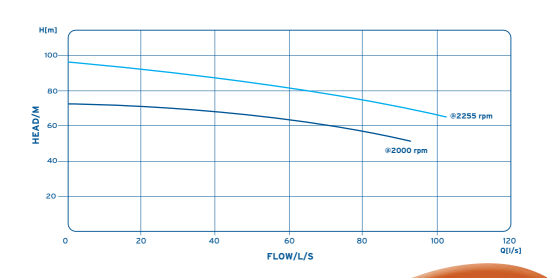
22 litres/hour

Energy Efficient duty point:

Fuel Consumption @ 2000 rpm:

14 litres/hour

Smart pumping Best fuel economy 14 litres/hour



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HP150 SUPER SILENCED



MH150/100

PUMP PERFORMANCE

Performance: Max head: 105 m

Max flow: 90 l/s

Max solid: 20 mm

Weight: 2100 kg

Dimensions: (L x W x H) mm 4090 x 1370 x 1685

Pipe connections:

Suction: 6" Table D

Discharge: 4" NP16

Bauer couplings option

Fuel consumption: Full load @ 1800 rpm:

26.5 litres/hour

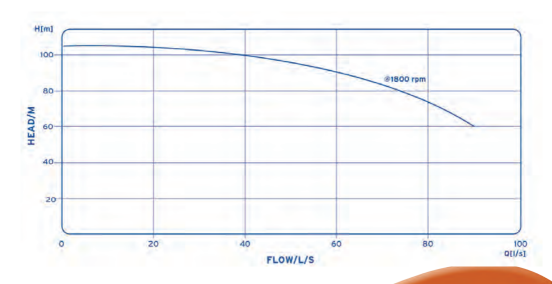
Fuel Consumption @ 1800 rpm:

Energy Efficient 21.9 litres/hour duty point:

Separate fuel tank required

Smart pumping Best fuel economy 21.9 litres/hour





SYKES PUMPS 60° sykes-pumps.com or call us Free on **0800 211 611**

FORMANCE MH150/100



MH150/100 SUPER WISPASET

PUMP PERFORMANCE

Performance: Max head: 105 m

Max flow: 90 I/s Max solid: 20 mm

Weight: 2905 kg

Weight: 2905 kg

Dimensions: (L x W x H) mm 4090 x 1370 x 1685

.

Noise level: @7m = 70 dBA

Pipe connections: Suction: 6" Table D

Discharge: 4" NP16
Bauer couplings option

Fuel consumption: Full load @ 1800 rpm:

26.5 litres/hour

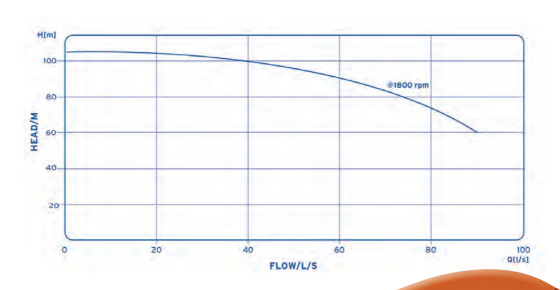
Energy Efficient Fuel Consumption @ 1800 rpm:

duty point: 21.9 litres/hour

Separate fuel tank required

Smart pumping Best fuel economy 21.9 litres/hour







HIGH PERFORMANCE

HS200



PUMP PERFORMANCE

Performance: Max head: 55m

Max flow: 190 I/s

Max solid: 95 mm

Weight: 3500 kg

Dimensions:

3640 x 1750 x 1740

(L x W x H) mm Noise level:

@ 7m = 70 dBA

Pipe connections: Suction: 8" Table D

Discharge: 8" Table D

Bauer couplings option

Fuel consumption: Full load @ 1460 rpm:

20.47 litres/hour

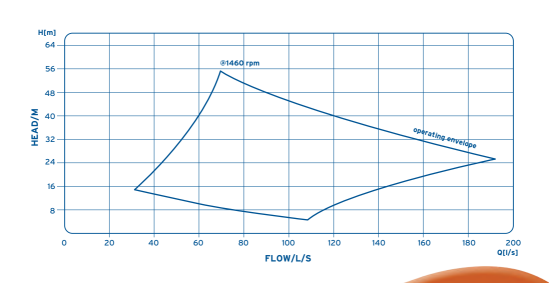
Energy Efficient Fuel Consumption @ 1200 rpm:

duty point: 14 litres/hour

Separate fuel tank required

Smart pumping Best fuel economy 14 litres/hour





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HIGH PERFORMANCE

HS200

68



UVO 150/100E

PUMP PERFORMANCE

Max head: 93 m **Performance:**

Max flow: 120 l/s

Max solid: 38 mm 3750 kg with fuel Weight:

3400 kg without fuel

Dimensions: 3505 x 1608 x 1977

(L x W x H) mm

Fuel tank capacity: Fuel tank size on application where

fitted, separate bunded tanks available.

Suction: 6" Table D Pipe connections:

> Discharge: 4" Table D **Option Bauer Couplings**

Fuel consumption: Full load @ 1800 rpm:

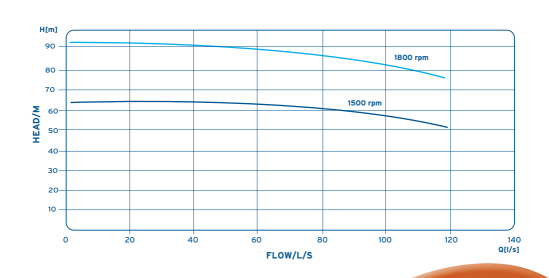
30 litres/hour

Energy Efficient Fuel Consumption @ 1500 rpm: duty point:

18.6 litres/hour

Smart pumping Best fuel economy 18.6 litres/hour





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UVO 150/100E



UVO 150/100 SUPER WISPASET

PUMP PERFORMANCE

Performance: Max head: 93 m

> Max flow: 120 l/s Max solid: 38 mm

4100 ka

Weight: 4750 x 2120 x 2480

Dimensions: (L x W x H) mm

Noise Level: @7m = 70 dBA

Fuel tank capacity: Separate bunded tanks available.

Suction: 6" Table D Pipe connections:

> Discharge: 4" NP16 **Option Bauer Couplings**

Fuel consumption: Full load @ 1800 rpm:

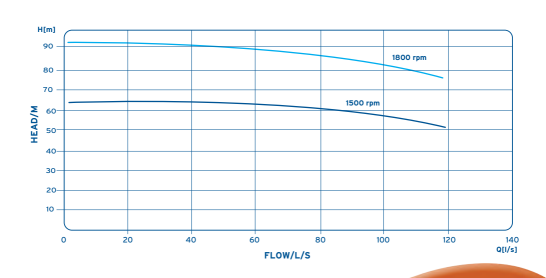
28 litres/hour

Energy Efficient Fuel Consumption @ 1500 rpm: duty point:

16.8 litres/hour

Smart pumping Best fuel economy 16.8 litres/hour









UVO 200/150F (D70)

PUMP PERFORMANCE

Max head: 108 m **Performance:**

> Max flow: 325 l/s Max solid: 60 mm

Weight: 8450 kg with fuel

6320 kg without fuel

Dimensions: 5330 x 2385 x 2260

(LxWxHmm)

duty point:

Fuel tank capacity: Fuel tank size on application where

fitted, separate bunded tanks available.

Pipe connections: Suction: 8" Table D

Discharge: 6" Table D

Option Bauer Couplings Fuel consumption: Full load @ 1800 rpm:

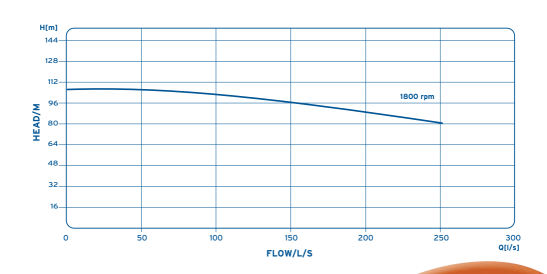
99.9 litres/hour

Energy Efficient Fuel Consumption @ 1600 rpm:

72.67 litres/hour







SYKES PUMPS 60 sykes-pumps.com or call us Free on **0800 211 611** FORMANC

UVO 200 150F (D70)



Smart pumping Best fuel economy 92.5 litres/hour



UVO 200/150F (D90)

PUMP PERFORMANCE

Max head: 135 m **Performance:**

> Max flow: 375 I/s Max solid: 60 mm

8680 kg with fuel Weight:

6570 kg without fuel

Dimensions: 5330 x 2385 x 2167

(L x W x H) mm

Fuel tank capacity: Fuel tank size on application where

fitted, separate bunded tanks available.

Pipe connections: Suction: 8" Table D

Discharge: 6" Table D

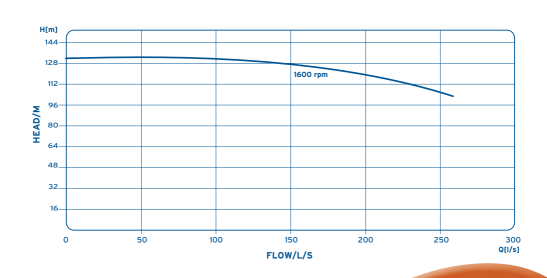
Option Bauer Couplings

Fuel consumption: Full load @ 1600 rpm: 111 litres/hour

Energy Efficient Fuel Consumption @ 1500 rpm:

duty point: 92.5 litres/hour

Silenced version available



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FORMANC

UVO 200 150F (D90)



UVO 200/150 (D90) SILENCED

PUMP PERFORMANCE

Performance: Max head: 135 m

Max flow: 375 l/s

Max solid: 60 mm

Weight: 9600 kg

Dimensions: (L x W x H mm)

5400 x 2200 x 2570

Noise level:

@ 7m = 71 dBA

Pipe connections:

Suction: 8" Table D

Discharge: 8" Table D

Option Bauer Couplings

Fuel consumption: Full load @ 1600 rpm: 106 litres/hour

100 1111 03/1

Energy Efficient duty point:

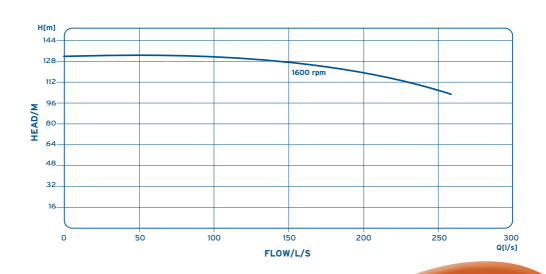
Fuel Consumption @ 1500 rpm:

oint: 92.5 litres/hour

Separate fuel tank required

Smart pumping Best fuel economy 92.5 litres/hour





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HIGH PERFORMANCE

UVO 200 150 (D90) 78



DRC 150/150

PUMP PERFORMANCE

Performance: Max head: 190 m

Max flow: 118 I/s

Max solid: Clear water

Weight: 7250 kg with fuel

5135 kg without fuel 5330 x 2385 x 2260

Dimensions:

(L x W x H) mm

Fuel tank capacity: Fuel tank size on application where fitted, separate bunded tanks available.

Pipe connections: Suction: 150 NP25

Discharge: 150 NP25 Option Bauer Couplings

Suction Only

Fuel consumption: Full load @ 1800 rpm:

71.4 litres/hour

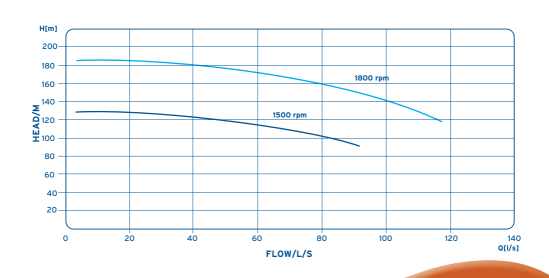
Energy Efficient duty point:

Fuel Consumption @ 1500 rpm:

26 litres/hour

Smart pumping
Best fuel economy 26 litres/hour







HIGH PERFORMANCE DRC 150/150

BENTONITE

Specifically designed for pumping heavy slurries on challenging applications, the Sykes Bentonite range offers clients from building and engineering backgrounds large pump performance without the high fuel costs normally associated.

Both the B150 and B150E models have been designed off the back of comprehensive research that includes customer input, with the Bentonite products possessing similar specifications to our ever-popular GP150M pumps.

Manufactured in the UK, our Bentonite units are compliant with the industry's most stringent regulations both in this country and in Europe, with their robust construction guaranteeing suitability for even the toughest projects and environments.

Trusted components from previous innovations help safeguard reliability and cost-efficient servicing, while an automatic/manual control panel affords the user unrivalled flexibility.

Flow rates of up to 90 I/s combined with solids handling of up to 52 mm highlights the versatility of our Bentonite range, and these features are accompanied by intuitive safety traits. A priming shut-off valve facilitates secure operation on a flooded suction, rendering the pumps perfect for virtually any situation.

SYKES PUMPS 60



BENTONITE

SYKES PUMPS



Smart pumping
Best fuel economy 4.1 litres/hour



B150 BENTONITE PUMP

PUMP PERFORMANCE

Performance: Max head: 38 m

Max flow: 90 I/s

Max solid: 52 mm

Weight: 1433 kg with fuel

1300 kg without fuel 2420 x 1160 x 1600

Dimensions: (L x W x H) mm

Noise level: @ 7m = 70 dBA

Fuel tank capacity: 160 litres. Max 39 hours

with cleaning and flushing facilities

Pipe connections: Suction: 6" table D

Discharge: 6" table D
Bauer couplings option 6"

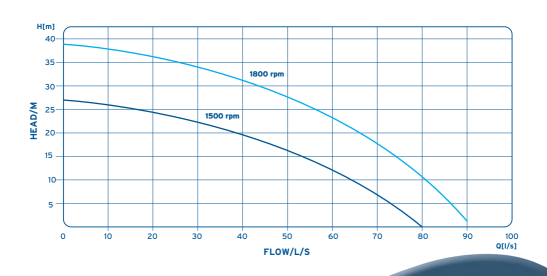
Fuel consumption: Full load @ 1800 rpm:

9.8 litres/hour

Energy Efficient Fi

Fuel Consumption @ 1500 rpm:

4.1 litres/hour



SYKES PUMPS 60°

sykes-pumps.com or call us Free on **0800 211 611**

BENTONITE

B150

84



B150E BENTONITE PUMP

PUMP PERFORMANCE

Performance: Max head: 27 m

> Max flow: 78 I/s Max solid: 52 mm

Weight: 1050 ka

Dimensions:

2100 x 1000 x 1560

(L x W x H) mm

Noise level:

@7m = 68 dBA

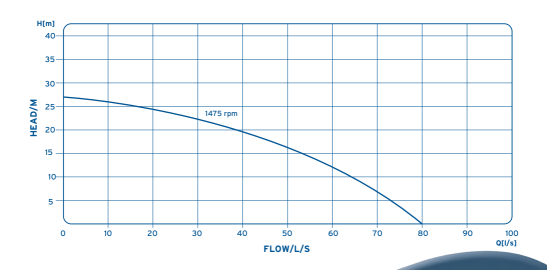
Pipe connections:

Suction: 6" table D Discharge: 6" table D

Bauer couplings option: 6"

Motor:

30 kW IE3 motor 415v 3ph 50 Hz



SYKES PUMPS 60°

sykes-pumps.com or call us Free on 0800 211 611 **BENTONITE**

B150E

SUBMERSIBLE HYDRAULIC

Our range of high performance hydraulic submersible pumps provides users with a credible alternative to conventional diesel driven units in environments with no accessible power supply.

A semi-silenced engine drives the hydraulic system enabling quiet operation, making it ideal for assignments carried out in noise sensitive areas. Robustly manufactured for the most arduous locations, our pumps are fitted with high pressure motors and replaceable stainless steel wear plates, reducing the risk of abrasion and other damage. Perfect for non-stop dry running, these self-priming pumps are capable of automatic shutdown should they become blocked at any point.

Sykes Hydrasets are available for hire and will help clients streamline projects without raising energy costs. This latest innovation comprises of a Sykes Hydrapak, a Sykes Hydrapump and a set of Sykes Hydrahose and provides an alternative solution where suction lift requirements exceed nine metres, or where access is limited.

Each pump can be easily manoeuvred into position using the site chassis and if required, forklifted or craned into place. Hydrasets can offer an effective substitute to end suction diesels and come complete with different Pump-end options for sewage and drainage applications.

SYKES PUMPS 60[™]





H50 & HH50

PUMP PERFORMANCE

Model: **H50 HH50** Max head: 26 m 41 m Max flow: 13.7 l/s 751/5 Max solid: 10 mm 3 mm 2" Bauer 2" Bauer Discharge:

Weight (kg):

Pump End: 20 kg 20 kg Powerpack: 1100 kg 1100 kg

Dimensions:

(L x H x W) mm Pump End:

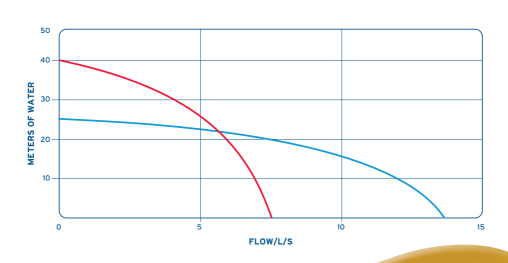
225 x 300 x 195 Powerpack: 1830 x 1670 x 1000

Hydraulic lines: 20 metres Fuel tank capacity: 190 litres Fuel consumption: 5 litres/hour

Noise:

Sound pressure level: @7m = 59 dBASound power level: **90 LWA**

Please see the pump accessory section



SYKES PUMPS 60° sykes-pumps.com or call us Free on **0800 211 611** H50 & HH50



H80

PUMP PERFORMANCE

Performance: Max head: 31 m Max flow: 31 l/s

Max flow: 31 l/s Max solid: 22mm

Discharge: 3" Bauer

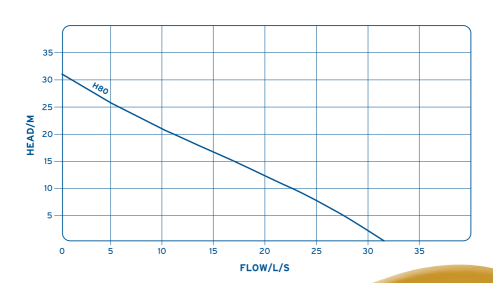
Weight (Kg): Pump End: 41 kg Powerpack 850 kg

Dimensions: (L x H x W) mm

Pump End: 360 x 300 x 550 Powerpack: 1820 x 1090 x 1830

Hydraulic lines: 20 metres
Fuel tank capacity: 145 litres

Fuel consumption: 5 litres/hour
Noise Level: @ 7m = 75 dBA
Super silenced power pack available



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SUBMERSIBLE HYDRAULIC

H80

92



100S

PUMP PERFORMANCE

Performance: Max head: 46 m

Max flow: 38 l/s Max solid: 70mm

Discharge: 4" Bauer

Weight (Kg): Pump End: 55 kg Powerpack 995 kg

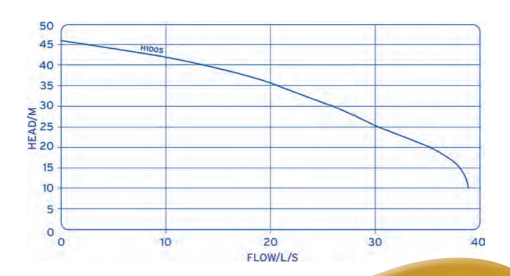
Dimensions: (L x H x W) mm

Pump End: 465 x 350 x 745

Powerpack: 1900 x 1100 x 1720

Hydraulic lines: 20 metres
Fuel tank capacity: 145 litres
Fuel consumption: 9 litres/hour
Noise Level: @ 7m = 75 dBA
Super silenced power pack available

Please see the pump accessory section



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SUBMERSIBLE HYDRAULIC



H100 & H150

PUMP PERFORMANCE

Model:	H100	H150
Max head: Max flow: Max solid:	40 m 62 l/s 38 mm	22 m 95 l/s 65 mm
Discharge:	4" Bauer	6" Bauer

Weight (kg):

Pump End: 51 kg 105 kg Powerpack: 995 kg 995 kg

Dimensions:

(L x H x W) mm

Pump End (H100): 465 x 350 x 745 Pump End (H150): 650 x 500 x 970 Powerpack: 1900 x 1100 x 1720

Hydraulic lines: 20 metres

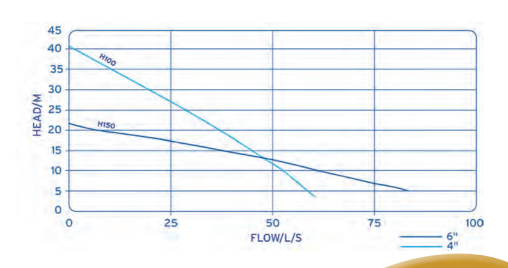
Fuel tank capacity: 145 litres

Fuel consumption: 9 litres/hour

Noise Level: @ 7m = 75 dBA

Super silenced power pack available

Please see the pump accessory section



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SUBMERSIBLE HYDRAULIC

SUBMERSIBLE DRAINAGE

Sykes Electric Submersible Drainage Pumps are ideal for dewatering all kinds of construction sites, from small building projects to large civil engineering contracts such as dams, bridges, quarries, tunnels and open cast mines. These pumps are compact and easy to handle and deliver impressive head and flow performance, making them suitable for most market sectors including marine, power generation, industrial and many others. Pump sizes range from 50mm - 250mm.

Sykes provide a full selection of control panels for use with electric submersibles. Panels can enable users to leave pumps unattended for long periods whilst improving safety, efficiency and reducing wear. PLC panels are used for pumps of up to 11kW and these are available in 1 phase or 3 phase.

Larger pumps use Soft-Start and Variable Frequency panels to provide smooth starting from the minimum of mains and generator supply. This gives the user considerable fuel savings.

For specialist applications Variable Speed Drives, Dual and Multi Pump Panels are readily available. Telemetry, High Level Alarms and Ultrasonic Level Controls can also be provided.

SYKES PUMPS 60TM







Model: LSC-4

Motor type (V): 110

(1-Phase) 50Hz

Motor rating (Kw): 0.48 Running current (Amps): 2.9

Discharge Spigot: 25mm or 2" Bauer

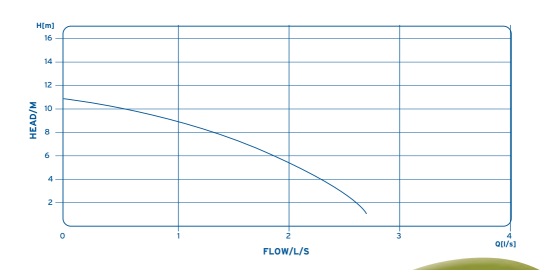
Dimensions: 316 x 196

(H x W) mm

Weight: 11

(excl cable) Kg

Please see the pump accessory section



 SUBMERSIBLE DRAINAGE

LSC-4





P501

PUMP PERFORMANCE

Model: P501

Motor type (V): 110

(1-Phase) 50Hz

Motor rating (Kw): 0.75
Max power input (Kw): 0.9
Running current (Amps): 7

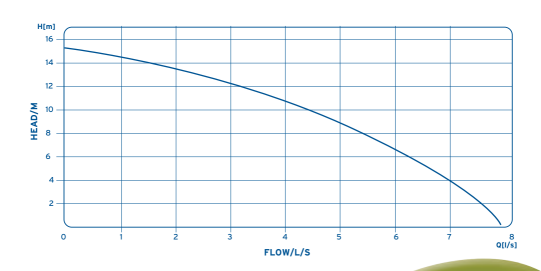
Discharge Spigot: 2" Bauer
Dimensions: 361 x 184
(H x W) mm

(IT X W) IIIII

Weight: 14 (excl cable) Kg

Integral float control Optional

Please see the pump accessory section



SYKES PUMPS

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P601W



PUMP PERFORMANCE

Model: P601W

Motor type (V): 110

(1-Phase) 50Hz

Motor rating (Kw): 0.9

Max power input (Kw): 1.2 Running current (Amps): 10.9

Discharge Spigot: 2" Bauer

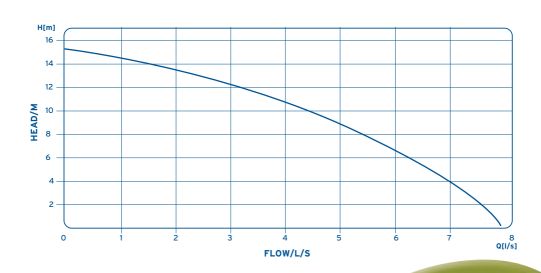
Dimensions: (H x W) mm 530 x 231

Weight: (excl cable) Kg

Integral float control

Please see the pump accessory section





SYKES PUMPS O sykes-pumps.com or call us Free on **0800 211 611**

SUBMERSIBLE DRAINAGE

P601

104

P701



PUMP PERFORMANCE

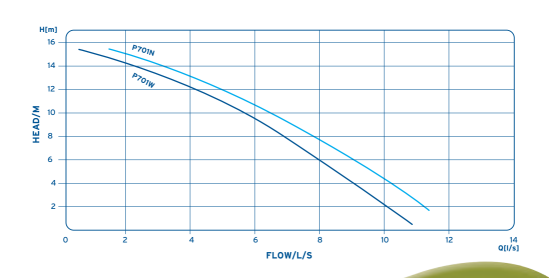
Model:	P701 W		P701 N
Motor type (V):	110 (1-Phase) 50Hz	240 (1-Phase) 50Hz	415 (3-Phase) 50Hz
Motor rating (Kw):	1.3	1.3	1.4
Max power input (Kw):	1.7	1.7	1.7
Running current: (Amps)	15.3	7.2	2.8
Discharge Spigot:	2" Bauer		

578 x 231

Dimensions: (H x W) mm

Weight: 20 (excl cable) Kg

Please see the pump accessory section



SYKES PUMPS

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SUBMERSIBLE DRAINAGE

P701



P1001



PUMP PERFORMANCE

Model:	P1001 W	P1001 N	P1001 H
Motor type (V):	240 (1-Phase) 50Hz	415 (3-Phase) 50Hz	415 (3-Phase) 50Hz
Motor rating (Kw):	1.7	2.2	2.2
Max power input (Kw): 2.3	3.0	3.0
Running current:	10.5	5.5	5.5

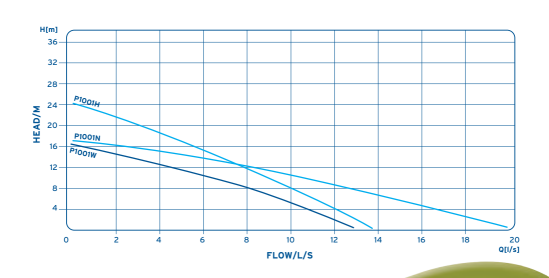
3" Bauer **Discharge Spigot:**

Dimensions (mm): Height 577 Maximum Width 296 **Minimum Width** 230

Weight: 27 (excl cable) Kg

Please see the pump accessory section





SYKES PUMPS 60° sykes-pumps.com or call us Free on 0800 211 611





Model: P1501 N Motor type (V): 415

(3-Phase) 50Hz

5.0

Motor rating (Kw): 4.2

Running current (Amps): 8.7

Discharge Spigot: 3" Bauer

Dimensions: 577 x 296

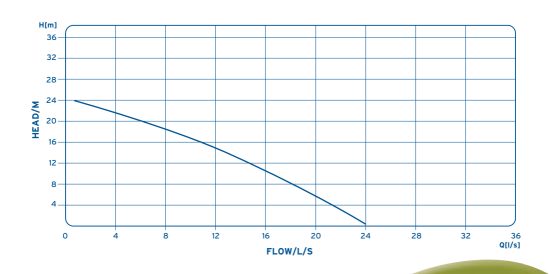
(H x W) mm Weight: 36

Max power input (Kw):

(excl cable) Kg



Please see the pump accessory section



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P2001



PUMP PERFORMANCE

Model:	P2001 N	P2001 H	P2001 V
Motor type (V):	415 (3-Phase) 50Hz	415 (3-Phase) 50Hz	415 (3-Phase) 50Hz
Motor rating (Kw):	5.8	5.8	5.8
Max power input (Kw)	6.8	6.8	6.8
Running current: (Amps)	12	12	12

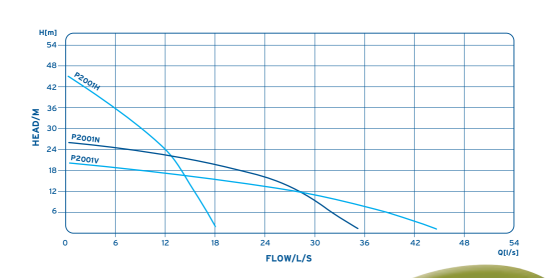
Discharge Spigot: 3" or 4" Bauer

Dimensions (mm):

Height 686
Maximum Width 364
Minimum Width 289
Weight: 50

Weight: 5 (excl cable) Kg

Please see the pump accessory section



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P2002 N



PUMP PERFORMANCE

Model: P2002 N

Motor type (V): 415

(3-Phase) 50Hz

Motor rating (Kw): 5.5

Max power input (Kw): 6.5 Running current: 13.1

(Amps)

Discharge Spigot: 3" or 4 " Bauer

Dimensions (mm):

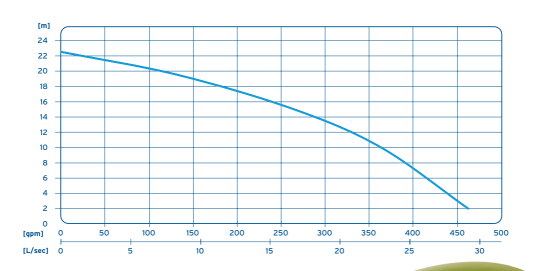
 Height
 656

 Width
 293

 Weight:
 74

(excl cable) Kg

Please see the pump accessory section



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P3001



PUMP PERFORMANCE

Model:	P3001 N	P3001 H	P3001 V
Motor type (V):	415 (3-Phase) 50Hz	415 (3-Phase) 50Hz	415 (3-Phase) 50Hz
Motor rating (Kw):	9.4	9.4	9.4
Max power input (Kw):	10.8	10.8	10.8
Running current:	18	18	18

(Amps)

Discharge Spigot: 4" or 6" Bauer

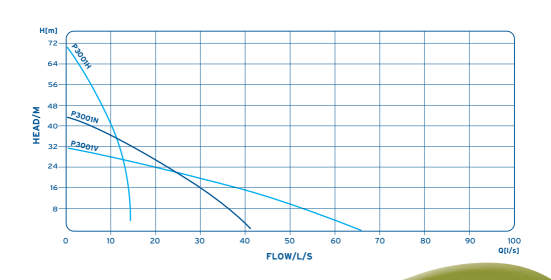
Dimensions (mm):

Height 771 Maximum Width 364 Minimum Width 289

Weight: 70 (P3001 N, P3001 V (excl cable) Kg 75 (P3001 H)

Please see the pump accessory section





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Model: P3002 N

Motor type (V): 415

(3-Phase) 50Hz

Motor rating (Kw):

Running current: (Amps)

26

142

11

Discharge Spigot:

4" or 6" Bauer

Dimensions (mm): Height Width

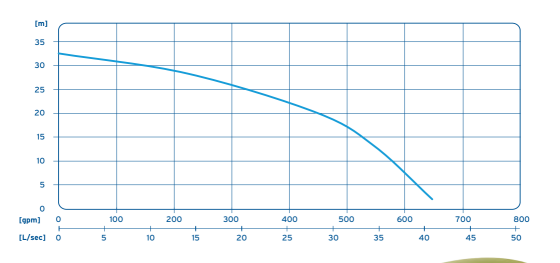
870 393

Weight: (excl cable) Kg

Please see the pump accessory section



SYKES PUMPS 60



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P3002 N





Model: PX12 N Medium Head

PX12 H High Head

Motor type (V): 415

(3-Phase) 50Hz

Motor rating (Kw): 22 Max power input (Kw): 24 Running current: 44

(Amps)

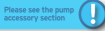
Discharge Spigot: 4" or 6" Bauer

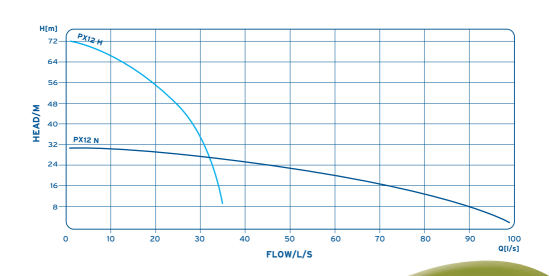
Dimensions (mm):

Height 967

Maximum Width 570 Minimum Width 450 Weight: 160

(excl cable) Kg





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PX22

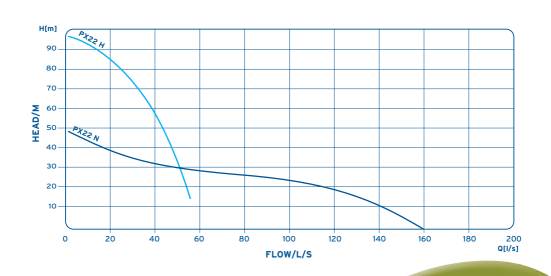


PUMP PERFORMANCE

Model:	PX22 N	PX22 H
	Medium Head	High Head
Motor type (V):	415 (3-Phase) 50Hz	415 (3-Phase) 50Hz
Motor rating (Kw):	35.0	35.0
Max power input (Kw):	39.5	39.5
Running current: (Amps)	64	64
Discharge Spigot:	6", 8" Bauer	6", 8" Bauer
Dimensions (mm): Height Maximum Width Minimum Width	1200 705 658	1120 705 533
Weight: (excl cable) Kg	270	270

Please see the pump accessory section





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PX30



PUMP PERFORMANCE

Model: PX30 N Medium Head

PX30 H High Head

50Hz 60Hz

Motor type (V): 415 415

(3-Phase) (3-Phase) 50Hz 60Hz

Motor rating (Kw): 56.0 70.0 **Max power input (Kw):** 61.0 76.4

Running current: 110 113

(Amps)

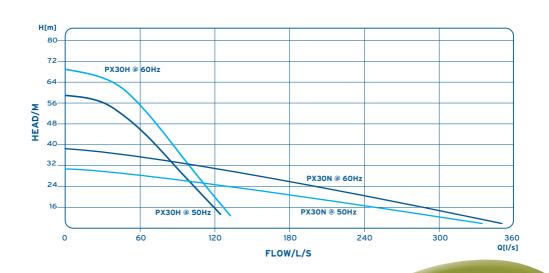
Discharge Spigot: 6" or 8" Bauer

Dimensions (mm): Height

Height 1130
Maximum Width 935
Minimum Width 776
Weight: 525

Weight: (excl cable) Kg

Please see the pump accessory section



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SUBMERSIBLE DRAINAGE

PX30

124

SUBMERSIBLE OPTIONS







Bauer Couplings



Series Connection



Bottom Suction Adaptor



Zinc Anodes

All P series pumps can be equipped with zinc anodes for protection against galvanic corrosion, eg. when pumping saline or brackish water.

The zinc anodes are screwed onto the base plate and the main cover of the pump. They act as sacrificial anodes and protect the aluminium parts of the pump from galvanic corrosion attacks.

Bauer Couplings

Bauer couplings are available for quick connection of the delivery hose. The couplings can be supplied in sizes from 2" to 8".

Series Connection

Two or more pumps can be connected in series for pumping against high heads. Special series connections are available. The series connections have a centre inlet for hose connection. It is recommended to space the pumps at equal head intervals in order to distribute counter pressure evenly along the line.

Bottom Suction Adaptor

With a standard pump the water level cannot be lowered below the diffuser centre inlet. On pump types P601 to P1001 the standard bottom plate may be replaced by a bottom suction adaptor, which feeds the water directly into the diffuser through a bottom intake with strainer.

A basement floor can be pumped practically dry with this adaptor.

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SUBMERSIBLE SLUDGE

Sykes Electric Submersible Sludge Pumps are ideal for pumping sludge, water with a sludge content and contaminated liquids. Capacity ranges from delivering flows up to 30 L/s and heads up to 30M. These light, portable, hard wearing pumps are compact in design and simple to install. Like all Sykes pumps, you can be assured of long. trouble free performance.

Sykes also offer a full selection of control panels. Panels enable users to leave pumps unattended for long periods whilst ensuring safe operation, efficient running and wear reduction.

For pumps up to 11kW, PLC panels are used and these are available in 1 phase or 3 phase.

Larger pumps use soft start and Variable Frequency control panels to ensure smooth starting from the minimum amount of mains or generator power supply. This gives the user considerable fuel savings.

For specialist applications Variable Speed Drives, Dual and Multi Pump Panels are also available. Telemetry, High Level Alarms and Ultrasonic Level Controls can also be provided.

SYKES PUMPS 60TM





JS750 SV

PUMP PERFORMANCE

Model: JS 750 SV Auotomatic

Motor type (V): 110

(1-Phase) - 50 Hz

Motor rating (Kw): 0.75

Max power input (Kw): 1.0

Running current: 9.0

(Amps)

Max solids (mm): 46

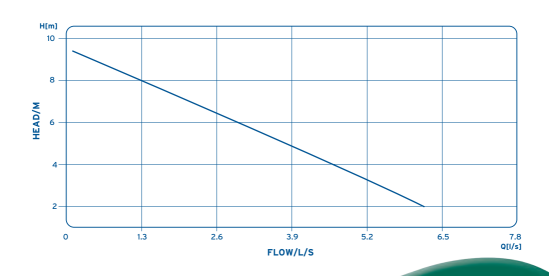
Discharge Spigot: 3" Bauer (80 mm)

Dimensions: (H x W) mm 495 x 530

Weight: (excl cable) Kg 25.4

Integral float control





SYKES PUMPS 60*

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SUBMERSIBLE SLUDGE

JS750 SV

130



Model: SP 20 Motor type (V): 415

(3-Phase) - 50 Hz

Motor rating (Kw): 1.3 Max power input (Kw): 1.7 **Running current:** 4.2 (Amps)

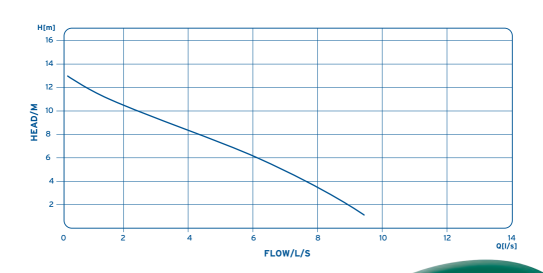
Max solids (mm): 40

Discharge Spigot: 3" Bauer (80 mm)

Dimensions: 700 x 320 (H x W) mm

Weight: 29 (excl cable) Kg

Please see the pump accessory section



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Model: SP 30 Motor type (V): 415

(3-Phase) - 50 Hz

Motor rating (Kw): 3.3 Max power input (Kw): 3.9 Running current: 6.8 (Amps)

Max solids (mm): 60

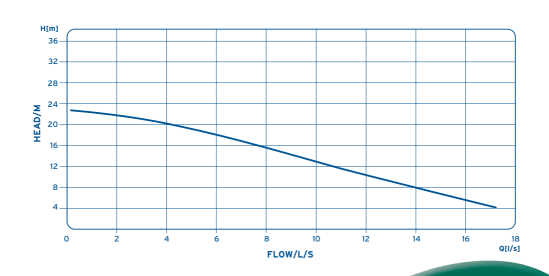
Discharge Spigot: 3" Bauer (80 mm)

Dimensions: 700 x 320

(H x W) mm

Weight: 34 (excl cable) Kg

Please see the pump accessory section



SYKES PUMPS **6**0°

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Model: SP 50 Motor type (V): 415

(3-Phase) - 50 Hz

Motor rating (Kw): 5.2 Max power input (Kw): 6.2 Running current: (11 (Amps)

Max solids (mm): 65

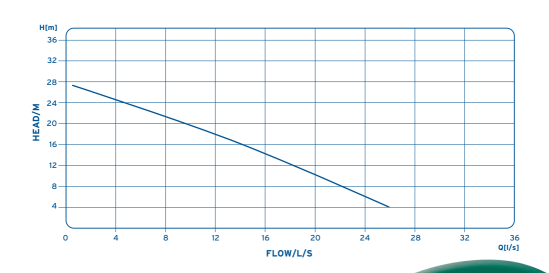
Discharge Spigot: 3" Bauer (80 mm)

Dimensions: 760 x 410

(H x W) mm

Weight: 52 (excl cable) Kg

Please see the pump accessory section



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Model: SP 80 Motor type (V): 415

(3-Phase) - 50 Hz

Motor rating (Kw): 8.0 Max power input (Kw): 9.4 Running current: 18

(Amps)

Max solids (mm): 65

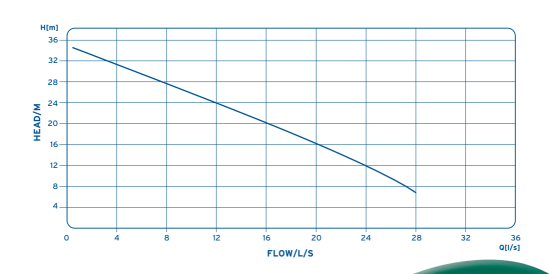
Discharge Spigot: 4" Bauer (100 mm)

Dimensions: 810 x 560 (H x W) mm

(M X W) MI

Weight: 67 (excl cable) Kg

Please see the pump accessory section



SYKES PUMPS 60°

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SUBMERSIBLEWASTEWATER

The Sykes Electric Submersible Wastewater Range features Atex approved models fitted with cooling jackets, for use where submersible pumps are permanently installed on a guide rail system. They are ideal where existing installed pumps have failed and a temporary solution is required.

Sykes wastewater submersible pumps can be configured to fit other manufacturers installations, using adapters that connect directly to the pump volutes and utilise the existing guide rail system. Portable versions are also available in all models, for use in wastewater treatment plants for emergency or temporary works and planned projects.

Sykes Electric Submersible Wastewater Pumps. are smooth running and vibration free. Built from ductile cast iron, these hardwearing, precision machined pumps work to maximum hydraulic efficiency and due to their modular design, are inexpensive to maintain, and assure long trouble free performance. The range starts at 80mm with larger pumps available up to 300mm discharge, with a selection of motor sizes to complement the range.

The amount of material Sykes Submersible Wastewater Pumps can shift depends on the size of the pump, the power of the drive motor and the constitution of the material being pumped for each application. To ensure the correct type and model is selected, we recommend one of our specialist pump engineers visits to survey your requirement free of charge.

SYKES PUMPS 60



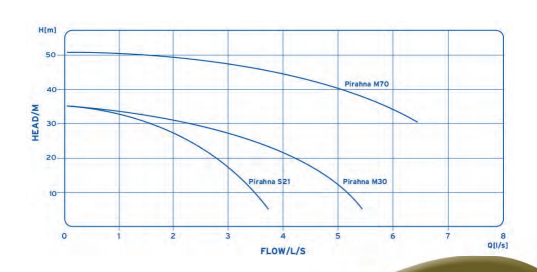


Please see the pump accessory section

PIRANHA S21, M30 & M70

PUMP PERFORMANCE

	• • • • • • • • • • • • • • • • • • • •		
Model:	S21	M30	M70
Motor type (V):	415	415	415
Motor rating (Kw):	2.1	3.0	7.0
Max power input (Kw):	2.8	3.4	7.7
Running current: (Amps)	4.8	5.6	13.5
Discharge spigot:	2"	2"	2"
Maximum solids (mm):	Macerator	Macerator	Macerator
EX Rated:	Yes/No	Yes/No	Yes/No
Cooling jacket:	N/A	N/A	N/A
Dimensions (mm):			
Guide rail option: Height Maximum Width Minimum Width	460 340 310	586 420 425	653 600 425
Free standing: Height Maximum Width Minimum Width	460 470 310	586 550 425	653 600 425



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SUBMERSIBLE WASTEWATER



PIRANHA PE110

PUMP PERFORMANCE

Model: PE110
Motor type (V): 415
Motor rating (Kw): 11
Max power input (Kw): 12.1
Running current: (Amps) 20.1

Discharge spigot: 2"

Maximum solids (mm): Macerator

EX Rated: Yes Cooling jacket: N/A

Dimensions (mm):

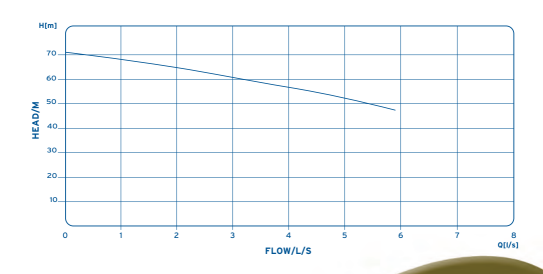
Guide rail option:

Height 844 Maximum Width 540 Minimum Width 333

Free standing:

Height 870
Maximum Width 600
Minimum Width 425
Weight (Kg): 167

Please see the pump accessory section



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SUBMERSIBLE WASTEWATER

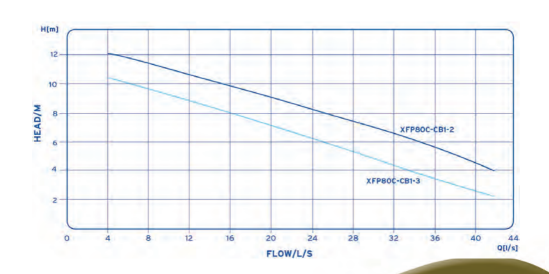
PIRANHA PE110 144



XFP80C CB1.2 & 1.3

PUMP PERFORMANCE

		_
Model:	XFP80C CB1.2	XFP80C CB1.3
Motor type (V):	415	415
Motor rating (Kw):	2.9	2.2
Max power input (Kw):	3.5	2.5
Running current: (Amps)	6.4	4.6
Discharge spigot:	3"	3"
Maximum solids (mm):	75	75
EX Rated:	Yes	Yes
Cooling jacket:	Yes	Yes
Dimensions (mm):		
Guide rail option: Height Maximum Width Minimum Width	700 435 312	700 435 312
Free standing: Height Maximum Width Minimum Width	775 695 450	775 695 450
Weight (Kg):	100	95



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SUBMERSIBLE WASTEWATER

XFP80C CB1.2 XFP80C CB1.3 146



AFPK0841

PUMP PERFORMANCE

Model:	AFPK0841	AFPK0841
Motor type (V):	415 (3-Phase) 50Hz	415 (3-Phase) 50Hz
Motor rating (Kw):	1.95	3
Running current: (Amps)	4.6	7.0
Running speed:	1450 rpm	1450 rpm
Discharge port (mm):	80	80
Suction inlet port (mm):	100	100

80

Yes

Yes

80

Yes

Yes

Dimensions (H x W) mm:

Maximum solids (mm):

EX Rated:

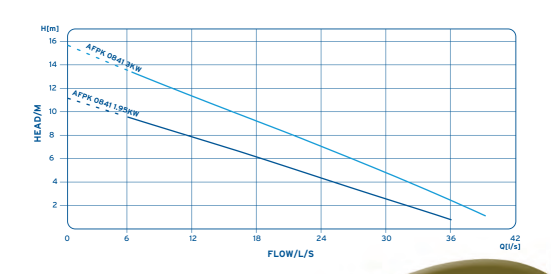
Cooling jacket:

 Guide rail option:
 655 x 455
 655 x 455

 Weight (Kg):
 95
 95

 Transportable option:
 795 x 675
 795 x 675

 Weight (Kg):
 105
 105



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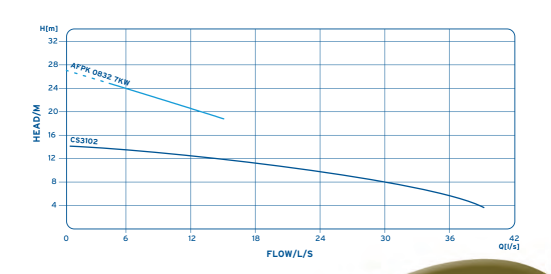
AFPK0832 & CS3102

PUMP PERFORMANCE

Model: AFPK0832 CS3102-MT Motor type (V): 415 (3-Phase) 50Hz (3-Phase) 50Hz Motor rating (Kw): 7 3 3 Running current: (Amps) 13.6 6.7 6.7 Running speed: 2900 rpm 1450rpm 1450rpm Discharge port (mm): 80 100 100 Suction inlet port (mm): 80 76 76 EX Rated: Yes No Cooling jacket: Yes No			
(3-Phase) (3-Phase) 50Hz 50Hz	Model:	AFPK0832	CS3102-MT
Running current: (Amps) 13.6 6.7 Running speed: 2900 rpm 1450rpm Discharge port (mm): 80 100 Suction inlet port (mm): 80 100 Maximum solids (mm): 80 76 EX Rated: Yes No	Motor type (V):	(3-Phase)	(3-Phase)
(Amps) 2900 rpm 1450rpm Running speed: 2900 rpm 1450rpm Discharge port (mm): 80 100 Suction inlet port (mm): 80 100 Maximum solids (mm): 80 76 EX Rated: Yes No	Motor rating (Kw):	7	3
Discharge port (mm): 80 100 Suction inlet port (mm): 80 100 Maximum solids (mm): 80 76 EX Rated: Yes No		13.6	6.7
Suction inlet port (mm): 80 100 Maximum solids (mm): 80 76 EX Rated: Yes No	Running speed:	2900 rpm	1450rpm
Maximum solids (mm): 80 76 EX Rated: Yes No	Discharge port (mm):	80	100
EX Rated: Yes No	Suction inlet port (mm):	80	100
100	Maximum solids (mm):	80	76
Cooling jacket: Yes No	EX Rated:	Yes	No
	Cooling jacket:	Yes	No

Dimensions (H x W) mm:

Guide rail option:	700 x 425	600 x 465
Weight (Kg):	120	107
Transportable option:	870 x 650	720x 620
Weight (Kg):	139	131



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Please see the pump accessory section



AFPK 0842 & 0844

PUMP PERFORMANCE

 Model:
 AFPK 0842
 AFPK 0844

 Motor type (V):
 415
 415

 (3-Phase)
 50Hz
 50Hz

 Motor rating (Kw):
 4
 11

 Running current:
 7.9
 22.1

 Running speed:
 2900 rpm
 2900 rpm

 Discharge port (mm):
 80
 80

 Suction inlet port (mm):
 100
 100

 Maximum solids (mm):
 50
 45

EX Rated: Yes Yes
Cooling jacket: Yes Yes

Dimensions (H x W) mm:

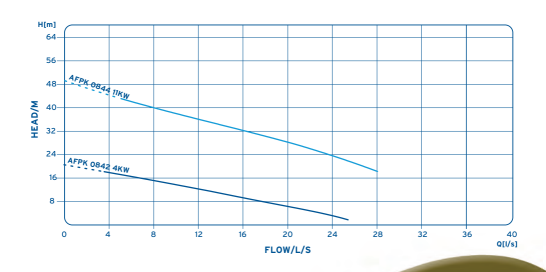
(Amps)

 Guide rail option:
 655 x 455
 740 x 375

 Weight (Kg):
 98
 90

 Transportable option:
 795 x 675
 915 x 775

 Weight (Kg):
 110
 130



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XFP80E CB1.3

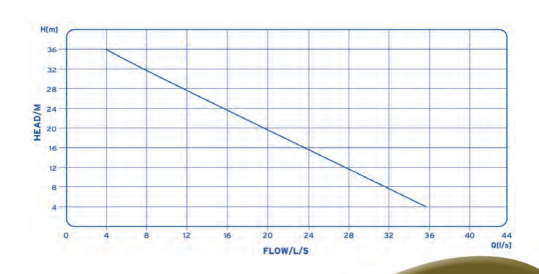
PUMP PERFORMANCE

Model: XFP80E CB1.3 Motor type (V): 415 Motor rating (Kw): 11 Max power input (Kw): 12.1 **Running current:** 20.1 (Amps) 3" Discharge spigot: Maximum solids (mm): 45 **EX Rated:** Yes Cooling jacket: Yes Dimensions (mm): Guide rail option: Height 795 420 **Maximum Width** Minimum Width 335 Free standing: Height 900 690 450 **Maximum Width Minimum Width**

Weight (Kg):

175

Please see the pump accessory section



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AFPK1042

PUMP PERFORMANCE

AFPK1042

AFPK1042

Motor type (V):	415 (3-Phase) 50Hz	415 (3-Phase) 50Hz
Motor rating (Kw):	4	6
Running current: (Amps)	8.8	12.5
Running speed:	1450 rpm	1450 rpm
Discharge port (mm):	100	100
Suction inlet port (mm):	100	100
Maximum solids (mm):	100	100
EX Rated:	Yes	Yes
Cooling jacket:	Yes	Yes

Dimensions (H x W) mm:

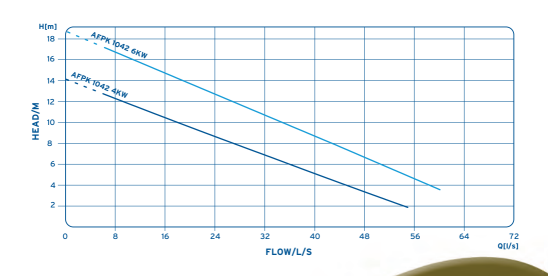
Model:

 Guide rail option:
 735 x 455
 735 x 455

 Weight (Kg):
 121
 125

 Transportable option:
 870 x 750
 870 x 750

 Weight (Kg):
 141
 144



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XFP100E CB1.1 & 1.3

PUMP PERFORMANCE

		_
Model:	XFP100E CB1.1	XFP100E CB1.3
Motor type (V):	415	415
Motor rating (Kw):	9	6
Max power input (Kw):	9.9	6.7
Running current: (Amps)	18.1	13.6
Discharge spigot:	4"	4"
Maximum solids (mm):	80	80
EX Rated:	Yes	Yes
Cooling jacket:	Yes	Yes
Dimensions (mm):		
Guide rail option: Height Maximum Width Minimum Width	835 510 385	765 510 385
Free standing: Height Maximum Width Minimum Width	905 835 490	835 835 490
Weight (Kg):	190	180



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SUBMERSIBLE WASTEWATER

XFP8100E. CB1.1 XFP8100E. CB1.3





AFPK1043

PUMP PERFORMANCE

Model: AFPK1043

Motor type (V): 415

(3-Phase) 50Hz

Motor rating (Kw): 7 **Running current:** 13.6

(Amps)

Running speed: 2900 rpm

Discharge port (mm): 100 Suction inlet port (mm): 100 Maximum solids (mm): 55 **EX Rated:** No Cooling jacket: Yes

Dimensions (H x W) mm:

Weight (Kg):

725 x 455 **Guide rail option:**

125 Weight (Kg):

855 x 720 Transportable option:

124

Please see the pump accessory section





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AFPK1045

PUMP PERFORMANCE

Model:	AFPK1045	AFPK1045
Motor type (V):	415 (3-Phase) 50Hz	415 (3-Phase) 50Hz
Motor rating (Kw):	11	18.5
Running current: (Amps)	22.1	35.6
Running speed:	1450 rpm	1450 rpm
Discharge port (mm):	100	100

150

100

No

Yes

150

100

No

Yes

Dimensions (H x W) mm:

Suction inlet port (mm):

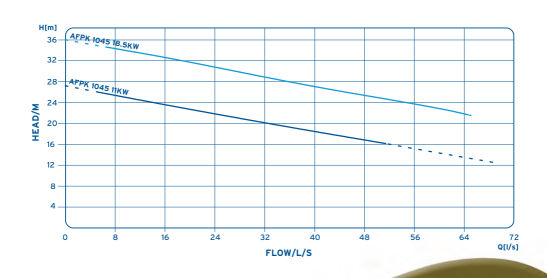
Maximum solids (mm):

EX Rated:

Cooling jacket:

Guide rail option:	1145 x 550	1145 x 550
Weight (Kg):	310	320
Transportable option:	1295 x 940	1295 x 940
Weight (Kg):	330	340

Please see the pump accessory section



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AFPK1048 & XFP101G

PUMP PERFORMANCE

I OIMI I LITTO		
Model:	AFPK1048	XFP101G
Motor type (V):	415 (3-Phase) 50Hz	415 (3-Phase) 50Hz
Motor rating (Kw):	15	15
Running current: (Amps)	27.1	28
Running speed:	2900 rpm	2900 rpm
Discharge port (mm):	100	100
Suction inlet port (mm):	100	100

50

Yes

Yes

50

Yes

Yes

Dimensions (H x W) mm:

Maximum solids (mm):

EX Rated:

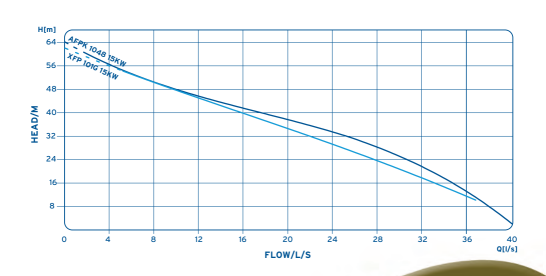
Cooling jacket:

 Guide rail option:
 1080 x 445
 1212 x 496

 Weight (Kg):
 265
 285

 Transportable option:
 1250 x 800
 1380 x 800

 Weight (Kg):
 285
 310



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AFPK1049 & AFP1049

PUMP PERFORMANCE

AFPK1049

AFP1049

Motor type (V):	415 (3-Phase) 50Hz	415 (3-Phase) 50Hz
Motor rating (Kw):	6	9
Running current: (Amps)	12.5	19.4
Running speed:	1450 rpm	1450 rpm
Discharge port (mm):	100	100
Suction inlet port (mm):	100	100
Maximum solids (mm):	100	100
EX Rated:	Yes	No
Cooling lacket:	No	No

Dimensions (H x W) mm:

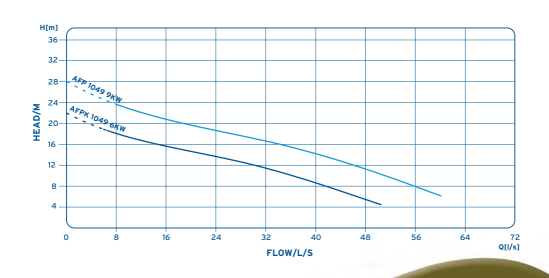
Model:

 Guide rail option:
 720 x 475
 770 x 475

 Weight (Kg):
 125
 135

 Transportable option:
 890 x 855
 940 x 855

 Weight (Kg):
 145
 155



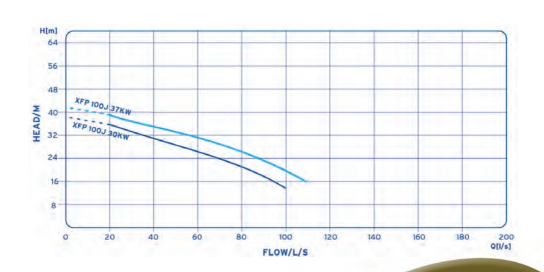
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XFP100J CB2. 315 & 330

PUMP PERFORMANCE

Model:	XFP100J 315	XFP100J 330
Motor type (V):	415	415
Motor rating (Kw):	30	37
Max power input (Kw):	32.1	39.4
Running current: (Amps)	54.6	68.1
Discharge spigot:	4"	4"
Maximum solids (mm):	80	80
EX Rated:	Yes	Yes
Cooling jacket:	Yes	Yes
Dimensions (mm):		
Guide rail option: Height Maximum Width Minimum Width	1405 690 520	1485 690 520
Free standing: Height Maximum Width Minimum Width	1555 1000 600	1635 1000 600
Weight (Kg):	640	670



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XFP150G CB1.3

PUMP PERFORMANCE

Model: XFP150G CB1.3 Motor type (V): 415 Motor rating (Kw): 16 Max power input (Kw): 17.4 Running current: 33.1 (Amps) 6" Discharge spigot: Maximum solids (mm): 100 **EX Rated:** Yes Cooling jacket: Yes Dimensions (mm): Guide rail option:

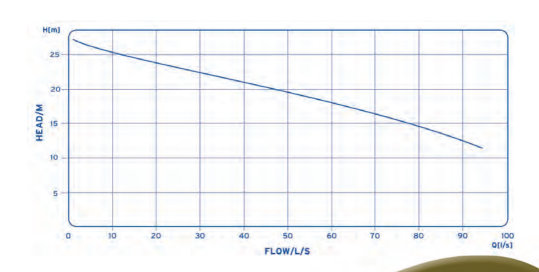
Height

1300 **Maximum Width** 615 Minimum Width 495

Free standing:

Height 1470 **Maximum Width** 1000 **Minimum Width** 630 370 Weight (Kg):

Please see the pump accessory section



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AFPK 1543

PUMP PERFORMANCE

Model: AFP1543 AFPK1543 Motor type (V): 415 415 (3-Phase) (3-Phase) 50Hz 50Hz Motor rating (Kw): 14 16 **Running current:** 28.8 32 (Amps) Running speed: 1450 rpm 1450 rpm Discharge port (mm): 150 150 Suction inlet port (mm): 150 150 Maximum solids (mm): 100 100 **EX Rated:** Yes Yes/No Cooling jacket: Yes Yes/No

Dimensions (H x W) mm:

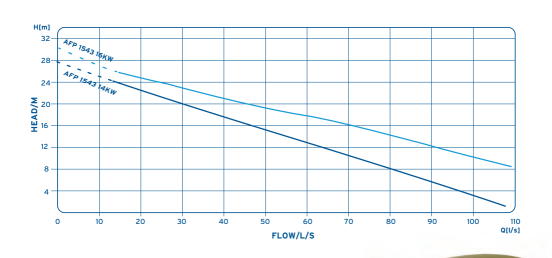
 Guide rail option:
 1155 x 585
 1155 x 585

 Weight (Kg):
 340
 340

 Transportable option:
 1325 x 998
 1325 x 998

 Weight (Kg):
 370
 370

Please see the pump accessory section



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AFPK1552 & XFP150M CB2.

PUMP PERFORMANCE

Model:	AFPK1552	XFP150M CB2
Motor type (V):	415	415
Motor rating (Kw):	55	55
Max power input (Kw):	58.1	58.1
Running current: (Amps)	94.4	94.1
Discharge spigot:	6"	6"
Maximum solids (mm):	77 X 52	77 X 52
EX Rated:	Yes	Yes
Cooling jacket:	Yes	Yes
Dimensions (H x W in mn	n):	
Guide rail option: Height Maximum Width Minimum Width	1450 875 705	1740 885 710
Free standing: Height Maximum Width	1650 1260	1940 1265

850

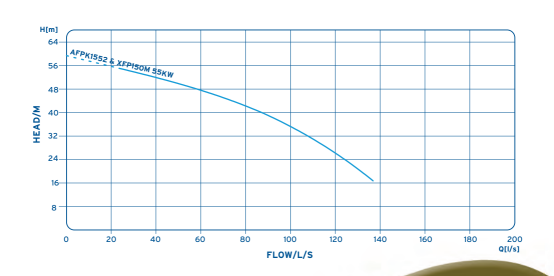
995

850

1020

Minimum Width

Weight (Kg):



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XFP150M CB2.450

PUMP PERFORMANCE

Model: XFP150M CB2.450

 Motor type (V):
 415

 Motor rating (Kw):
 75

 Max Power input (Kw):
 79

Running current: 131 (Amps)

Discharge Spigot: 6"

Maximum solids (mm): 77 x 52

EX Rated: Yes

Cooling jacket: Yes

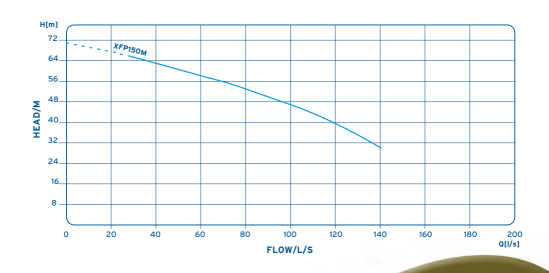
Dimensions (H x W) mm:

 Guide rail option:
 1740 x 852 x 707

 Free Standing:
 1970 x 1265 x 800

Weight (Kg): 1065

Please see the pump accessory section



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AFPK1575

PUMP PERFORMANCE

Model: AFPK1575

Motor type (V): 415

(3-Phase) 50Hz

Motor rating (Kw): 37
Running current: 69

(Amps)

Running speed: 1450 rpm
Discharge port (mm): 150
Suction inlet port (mm): 150
Maximum solids (mm): 100
EX Rated: Yes
Cooling jacket: Yes

Dimensions (H x W) mm:

Guide rail option: 1330 x 670 Weight (Kg): 582

Transportable option: 1485 x 1020

Weight (Kg): 612



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AFPK2045 & XFP200G

PUMP PERFORMANCE

Model: AFPK2045 XFP200G Motor type (V): 415 415 (3-Phase) (3-Phase) 50Hz 50Hz 22 Motor rating (Kw): 14 **Running current:** 27.7 42.6 (Amps) Running speed: 1450 rpm 1450 rpm

Discharge port (mm):200200Suction inlet port (mm):200200Maximum solids (mm):125 x 100125EX Rated:YesYesCooling jacket:YesYes

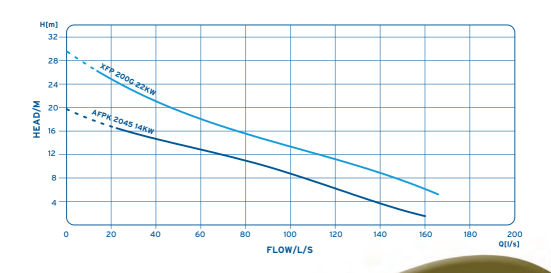
Dimensions (H x W) mm:

 Guide rail option:
 1195 x 690
 1388 x 690

 Weight (Kg):
 375
 397

 Transportable option:
 1390 x 1210
 1541 x 1150

 Weight (Kg):
 425
 460



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AFPK2073



Motor type (V): 415

(3-Phase)

50Hz

55

94

Motor rating (Kw): Running current:

(Amps)

Running speed: 1450 rpm
Discharge port (mm): 200
Suction inlet port (mm): 200
Maximum solids (mm): 100

EX Rated: Yes
Cooling jacket: Yes

Dimensions (H x W) mm:

 Guide rail option:
 1490 x 775

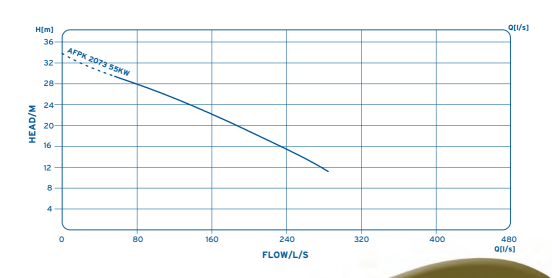
 Weight (Kg):
 900

 Transportable option:
 1520 x 1235

 Weight (Kg):
 940



Please see the pump accessory section



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CS3152-LT



Please see the pump accessory section

PUMP PERFORMANCE

Model: CS3152-LT

Motor type (V): 415

(3-Phase) 50Hz

Motor rating (Kw): 8.8 Running current: 19

(Amps)

Running speed: 1450 rpm
Discharge port (mm): 250
Suction inlet port (mm): 250
Maximum solids (mm): 102 x 102

EX Rated: No Cooling jacket: No

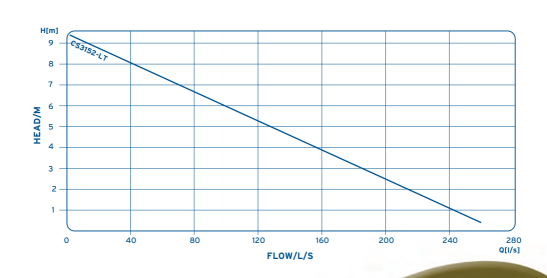
Dimensions (H x W) mm:

 Guide rail option:
 1055 x 765

 Weight (Kg):
 300

 Transportable option:
 1255 x 1315

 Weight (Kg):
 360



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SUBMERSIBLE WASTEWATER

CS3152-LT

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XFP301M

PUMP PERFORMANCE

Model: XFP301M

Motor type (V): 415 (3-Phase)

(3-Phase) 50Hz

75

140

Motor rating (Kw): Running current:

(Amps)

Running speed: 980 rpm
Discharge port (mm): 300
Suction inlet port (mm): 300
Maximum solids (mm): 127 x 110
EX Rated: Yes
Cooling jacket: Yes

Dimensions (H x W) mm:

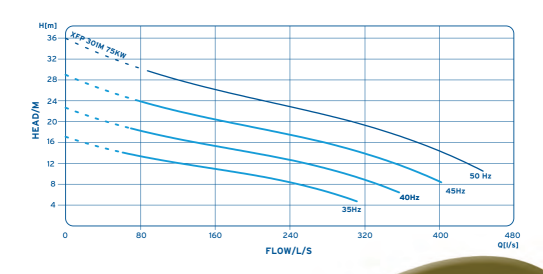
Guide rail option: 1955 x 1095

Weight (Kg): 1361

Transportable option: 2155 x 1850 x 910

Weight (Kg): 1470

Please see the pump accessory section



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GUIDE RAILS



When a pump fails, it is likely the sump in which it is installed is full and thus restricts accessibility for repair works. Guide rail installation is typically used on pumping stations to facilitate removal of the pump without having to unbolt any flanges or directly see the application.

A pump is lifted up the guide rail - normally on a pre-installed chain - to the water's surface guaranteeing safe operation at all times. When reinstalling, the pump is simply lowered down the guide rail onto the fixed discharge bend at the bottom of the sump. The pump is locked into position by a lip on the guide claw, and this seals the discharge under the pump's own weight.

A large proportion of customers believe this configuration automatically ties them to the original manufacturer when temporary hires or replacements are sought. However, this is not the case. At Sykes Pumps we stock an expansive range of guide rail adaptors within our fleet to connect our units to those of any other manufacturer.

Made from hard-wearing ductile iron or galvanised steel, the brackets are durable enough to cope with the rigours of the pump hire market and are attached to pumps via simple bolted flange.

Being compatible with every pump manufacturer means with Sykes Pumps you can be assured that we will always have the correct fit on every project. Supported by a far-reaching national depot network and a genuine 24/7 service, clients can rely on us to provide guidance whenever the need surfaces.

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CONTROL PANELS

Along with a comprehensive range of electric submersible pumps, Sykes also offer a full selection of control panels. Panels enable the user to leave pumps unattended for long periods whilst ensuring safety, efficiency and wear reduction on the pump.

For pumps of up to 11kw the PLC range of panels can be used (available in 1 or 3 phase). Built in a strong robust frame the panels include: DOL Starter, over-loads, run and tripped lamps, door interlocking isolator, RCCD, float switch level control and on-off-auto selector. Alternatively, Variable 1 to 15kW panels can be used.

Larger pumps use soft start control panels to ensure smooth starting from the minimum of mains or generator power supply. This gives the user considerable fuel savings. Robust free standing panels use a variable soft starter and include: over-loads, run and tripped lamps, door interlocking isolator, RCCD, float switch level control and on-off-auto selector. Alternatively, variable 18 to 56kW panels can be used.

For specialist applications, Variable Speed, Dual or Multi-pump panels are available. Telemetry, high level alarms and ultrasonic level controls can also be provided.





STANDARD PLC PANELS





For Pumps up to 11kw the PLC, DOL range of Panels can be used.

- These are available in 1 Phase or 3 phase
- Strong robust frame
- DOL Starter
- Overloads
- Run and Tripped lamps
- Door interlocking isolator
- RCCD Fitted as standard
- Float Switch Level Control
- On OFF Auto selector
- Mains Terminal
- Plug and Play

For Specialist applications Dual or Multi Pump Panels are Available. Telemetry, High Level Alarms and Ultrasonic Level Controls can also be provided.

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For Pumps which require a greater capacity our Range of soft start panels ensure smooth starting From the minimum mains or generator power supply.

- Robust free standing panel
- Variable Soft Starter
- Overloads
- Run and Tripped lamps
- Door interlocking isolator
- RCCD Fitted as standard
- Float Switch Level Control
- On OFF Auto selector
- Mains Terminal
- Emergency stop pushbutton
- Removable cable gland plates

CONTROL PANELS

STANDARD PLC PANFLS



VARIABLE DOL PANEL 1 - 15KW



EXTERNAL FEATURES

- Controls and protects from 1kw to 15kw
- For internal and external applications
- Lifting hook
- Rain canopy
- Socket for motor connection
- Sockets for float switch or ultrasonic level control
- 2 line lcd digital display
- Local / remote selector switch
- Emergency stop pushbutton
- Load break isolator
- Rust resistant panel
- Rigid free standing frame
- Plug and Play

INTERNAL FEATURES

- DOL starter unit
- Rotary kw overload selector
- Up to 16 overload settings
- Earth leakage protection
- Control terminals
- Motor terminals
- Float switch terminals
- Emergency stop facility
- Mains terminals
- Pre-drilled gland plate
- Motor overheat protection
- Inter panel interlock system
- Provision for telemetry
- Door close security system

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VARIABLE DOL PANFI 1-15KW



VARIABLE SOFT START PANEL 18 - 56KW



EXTERNAL FEATURES

- Controls and protects from 18kw to 56kw
- For internal and external applications
- Lifting hook
- Rain canopy
- Float switch or ultrasonic level control
- 2 line lcd digital display
- Local / remote selector switch
- Emergency stop pushbutton
- Isolator
- Rust resistant panel
- Rigid free standing frame
- Plug and Play

INTERNAL FEATURES

- Soft start unit
- Main contactor
- Bypass contactor
- Earth leakage protection
- Control terminals
- Motor terminals
- Transformer
- Mains terminals
- Pre-drilled gland plate
- Motor overheat protection
- Provision for telemetry
- Emergency stop facility
- Door close security system

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VARIABLE SOFT START PANEL 18-56KW

VARIABLE SPEED DRIVE PANEL



EXTERNAL FEATURES

- Padlockable 'door shut' overclasps
- Control and protect pumps 15kw to 75kw
- For internal and external applications
- Lifting hook
- Rain canopy
- Float switch control
- Isolator
- LCD digital display
- Potentiometer
- Emergency stop
- Running and tripped led
- Start / stop Pushbutton
- Rust resistant panel
- Rigid free standing frame
- Plug and Play

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INTERNAL FEATURES

- Variable speed drive
- Built in fan and filter
- Main contactor
- Mains and motor terminals
- Control terminals
- Seal leak detection
- 4-20ma speed control (auto)
- Potentiometer speed control (hand)
- 'Door closed' security system
- Fuse protection for control circuit
- Provision for telemetry
- Provision for ultra-sonic input



VARIABLE SPEED DRIVE PANEL



AIR PUMPS

Sykes Pumps range of air operated double diaphragm pumps, are available with a combination of aluminium, cast iron, or stainless steel wetted parts and centre sections with a choice of elastomer option materials.

Options are also available for the specific transfer of aggressive liquids, pump sizes range from 50mm to 75mm.

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AIR PUMPS

200

BLAGE



BEAVER 50

PUMP PERFORMANCE

BEAVER 50: Max head: 89 m

Max flow: 8.5 l/s

Max solid: 6 mm

Weight (Kg): 4

Dimensions: 453 x 352 x 571

(L x W x H) mm

Pipe connections: 2" BSP

Max Air Inlet

Pressure (psi): 125

Max Air Inlet Consumption:

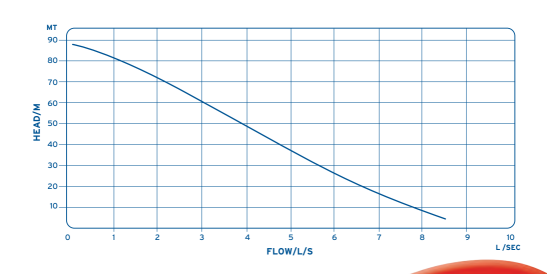
(cfm)

Note: Side discharge and centre

140

discharge available

Please see the pump accessory section



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AIR PUMPS

BEAVER 50



BEAVER 75



PUMP PERFORMANCE

BEAVER 75: Max head: 89 m

Max flow: 13.5 I/s

Max solid: 10 mm

Weight (Kg): 83.7

Dimensions:

575 x 460 x 746

(L x W x H) mm

Motor: Efficient air motor

Automatic overspeed control

Pipe connections: 3" BSP or 3" Bauer

Max Air Inlet

Pressure (psi): 125

Max Air Inlet

Consumption: 160

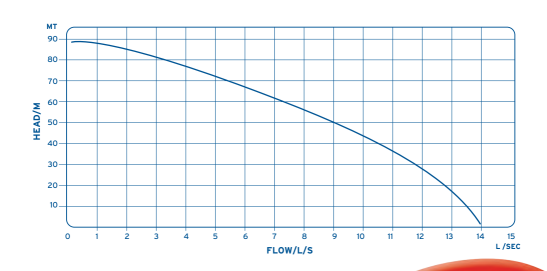
(cfm)

Note:

Side discharge and centre

discharge available





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AIR PUMPS

ACCESSORIES

The diversity of duties encountered by Sykes Pumps demands an equally versatile and durable range of hoses and accessories. The products shown on the following pages have been manufactured to conform to the rigorous standards established by Sykes Pumps engineering department and are readily available from the company's nationwide network of depots in the U.K.





LAYFLAT HOSE



SPECIFICATION

Diameter (mm):	50	80	100	150	200
Length (m):	Yes	Yes	Yes	Yes	Yes
25 (m):	Yes	Yes	Yes	Yes	Yes
50 (m):	Yes	Yes	Yes	Yes	Yes
100(m):	Yes	Yes	Yes	Yes	No
Complete: (with bauer coupling)	Y/N	Y/N	Y/N	Y/N	Y/N
Pressure (Bar):	3	3	3	2.5	2
Weight (Kg): 25: 50: 100:	6 12 24	9 18 34	11 22 45	23 46 96	32 63
Weight (Kg): c/w Fittings 25: 50: 100:	7 13 25	13 22 38	16 27 50	34 57 107	47 78



POLY PIPE LDPE

SPECIFICATION

Diameter (mm):	50	80	100	150	200
Length (m):	6	6	6	6	6
Weight (Kg):	5	16	20	28	55
Pressure (Bar):	5	5	4	4	4

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GALVANISED STEEL PIPE

SPECIFICATION

Diameter (mm):	80	100	150	200	300
Length (m):	6	6	6	6	3
Weight (Kg):	11	19	34	46	55
Pressure (Bar):	10	10	10	10	10



FLEXIBLE BAUER WIRE ARMOURED SUCTION HOSE

SPECIFICATION

Diameter (mm):	50	80	100	150	200	300
Length (m):	6	6	6	3	3	3
Weight (Kg):	11	21	29	37	66	157
Pressure (Bar):	9	9	7	6	5	3.5

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HIGH PRESSURE WIRE ARMOURED FLANGED NP16 HOSE

SPECIFICATION

Diameter (mm):	80	100	150	200	300
Length (m):	3	3	3	3	3
Weight (Kg):	22	30	61	103	189
Pressure (Bar):	16	16	16	16	16



ADDITIONAL

Intakes:	50 - 300mm
Flanged Bauer Fittings:	50 - 300mm
Bauer Hosetails:	50 - 300mm
Gate Valves:	50 - 300mm
Non Return Valves:	50 - 300mm
Flanged Reducers/Enlargers:	50 - 300mm
Bauer Reducers/Enlargers:	50 - 300mm
'Y' Pieces:	50 - 300mm
'T' Pieces:	50 - 300mm
45° Bauer bends:	50 - 300mm
90° Bauer bends:	50 - 300mm

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FUEL TANKS



The safe transportation and storage of fuel, especially in environmentally sensitive areas, is an increasing concern for all. Sykes offers a purpose built range of fully bunded fuel tanks for hire, with a capacity range from 1000 - 3000 Litres. Fully compliant and tested to ADR and UN requirements for IBC (Intermediate Bulk Container) standards. All manufactured under ISO 9001: 2000 requirements.

Sykes comprehensive fuelling and refuelling service for all installations is offered from our nationwide depot network.

SPECIFICATION

Capacity (litres):	1000	2000	2800	3000
Length (mm):	1150	2300	2300	2300
Width (mm):	1150	1150	1550	1550
Height (mm):	1320	1320	1320	1320
Weight Empty (Kg):	514	865	900	992
Weight Full (Kg):	1377	2665	3420	3692

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ACCESSORIES

FUEL TANKS

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SETTLEMENT TANKS

SPECIFICATION

 Capacity (litres):
 3000

 Length (mm):
 2400

 Width (mm):
 1200

 Height (mm):
 1200

 Weight Empty (Kg):
 900

Sykes offer a range of settlement tanks to be used on the discharge side of any pumpset. The tanks are specially designed to prevent silt and fines being discharged into the water course or drains. Each tank is provided with a series of weir plates, Bauer quick release couplings, lifting eyes and drain plugs.

*Must not be lifted full.



SETTLEMENT TANK HD

SPECIFICATION

 Capacity (litres):
 3000

 Length (mm):
 2400

 Width (mm):
 1220

 Height (mm):
 1460

 Weight Empty (Kg):
 805

Sykes offer a range of settlement tanks to be used on the discharge side of any pumpset. The tanks are specially designed to prevent silt and fines being discharged into the water course or drains. Each tank is provided with a series of weir plates, Bauer quick release couplings, lifting eyes and drain plugs.

*Must not be lifted full.

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ACCESSORIES

SETTLEMENT TANKS

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SYKES PUMPS SILT AWAY

SPECIFICATION

Settlement area: 10 m³
Water capacity: 5000 litres
Weight empty: 1196 kg

Dimensions

(L x W x H): 2320 x 2320 x 2015 mm

The Silt Away unit has been specifically designed to separate suspended solids and sediment from water pumped from various ground sources, including construction sites, rivers and drains.

Pumped water passes through the Siltaway filters via a Lamella platebox, allowing solids contained in water to drop into a discharge chamber below.



ROAD RAMPS

SPECIFICATION

Dimensions: 3920 x 700 x 315 (L x W x H) mm

Weight (kg): 157

Road ramps provide safe positioning of pipe work across roads and pathways, where vehicular access is required and disruption to the area needs to be kept to a minimum.

*Suitable for flat roads only.

*Max 16 Ton Vehicle weight.

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ACCESSORIES

SILT AWAY ROAD RAMPS





Interceptor drip trays can be provided for all pumps to avoid environmental pollution due to fuel or oil spillage when refuelling or maintaining the pumpset.

Even if the pump has a built in drip tray an additional full length tray gives extra protection. Environmental authorities would insist on using interceptor drip trays whilst working close to waterways or when there is a risk of ground water pollution.

This simple yet highly effective design which negates the need for filters or chemicals, giving you instant environmental protection.

INTERCEPTOR DRIP TRAYS

SPECIFICATION

Dimensions: (LxWxH) mm 1525 x 2440 x 303

(LxWxH) mm Capacity:

860 litres

Compatible pumps:

2" up to 6"

Weight dry (kg):

280





VENTURI

Sykes Venturi aerators can be supplied in either diesel or electric options and are easily installed, directly on to submersible pumps and discharge pipework, to aid aeration and mixing, for the water industry. They are also useful when coupled to a Sykes diesel driven pump to oxygenate fishing lakes that have succumbed to adverse weather conditions or pollution.

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ACCESSORIES

DRIP TRAYS VENTURI



INFORMATION

The following pages have been prepared as an easy reference guide to other useful supporting information that may not have been covered earlier in this document.

Whilst every care is taken to see that the information given in this document is correct and up to date it is not intended to form part of any contract or give rise to any collateral liability, which is hereby specifically excluded.

TOTAL HEAD

FRICTION LO

HEST POINT IN PIPELINE

STATIC DELIVE

SUCTION L

SYKES PUMPS 60TM



FLANGE SIZES

Imperial Flanges BS10 in Inches							
Nominal Bore	Table	Flange Diameter	P.C.D	Bolt Dimensions	Number of Holes	Flange Thickness	
1	D	4 ½	3 1/4	1 x ½	4	3/16	
1	Е	4 1/2	3 1/4	1 ¼ x ½	4	%32	
1½	D	5 1/4	3 %	1 1/4 x 1/2	4	1/4	
1½	Е	5 1/4	3 %	1½ x½	4	11/32	
2	D	6	4 ½	1 ½ x %	4	5/16	
2	E	6	4 1/2	1 3/4 x 5/8	4	3/8	
3	D	7 1/4	5 ¾	1 3/4 x 5/8	4	3/8	
3	E	7 1/4	5 ¾	1 3/4 x 5/8	4	7/16	
4	D	8 ½	7	1 3/4 x 5/8	4	3/8	
4	E	8 ½	7	2 x %	8	1/2	
6	D	11	9 1/4	2 x %	8	1/2	
6	E	11	9 1/4	2 ½ x ¾	8	11/16	
8	D	13 1/4	11 1/2	2 x %	8	1/2	
8	E	13 1/4	11 1/2	2 ½ x ¾	8	3/4	
10	D	16	14	2 ½ x ¾	8	5/8	
10	E	16	14	2 3/4 x 3/4	12	7/8	
12	D	18	16	2 ½ x ¾	12	3/4	
12	Е	18	16	3 ½ x ¾	12	1	

Metric Flanges BS4504 in Millimeters								
Nominal Bore	NP	Flange Diameter	P.C.D	Bolt Dimensions	Number of Holes	Flange Thickness		
25	10	115	85	12 x 50	4	16		
25	16	115	85	12 x 50	4	16		
40	10	150	110	16 x 60	4	16		
40	16	150	110	16 x 60	4	16		
50	10	165	125	16 x 60	4	18		
50	16	165	125	16 x 60	4	18		
80	10	200	160	16 x 65	8	20		
80	16	200	160	16 x 65	8	20		
100	10	220	180	16 x 70	8	20		
100	16	220	180	16 x 70	8	20		
150	10	285	240	20 x 70	8	22		
150	16	285	240	20 x 70	8	22		
200	10	340	295	20 x 80	8	24		
200	16	340	295	20 x 90	12	24		
250	10	395	350	20 x 80	12	26		
250	16	405	355	24 x 90	12	26		
300	10	445	400	20 x 80	12	26		
300	16	460	410	24 x 90	12	28		

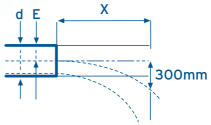
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APPROXIMATE DISCHARGE FROM PIPES

How to approximate L/s flow from pipe by measuring "X"

Full Pipe X d 300mm

Partially Full Pipe



Formulae

Divide "E" by "d" for factor. Multiply flow for full pipe of "d" diameter (Table 1) by % from Table 2.

E - Measure of empty portion of pipe d - Measure of inside diameter of full pipe Flow = L/s

Tabl	e 1	
Pine	Dia	mete

Pipe Diameter										
Horizontal Distance (X)	50	70	100	150	200	250	300			
300	2.6	5.7	9.5	22.2	38.5	60.5	87.0			
350	3.0	6.6	11.5	25.8	44.9	70.7	101.0			
400	3.5	7.5	13.0	29.6	51.3	80.8	116.0			
450	3.9	8.5	14.6	33.3	57.7	90.9	128.0			
500	4.3	9.5	16.3	36.4	64.2	101.0	145.0			
550	4.7	10.4	17.9	40.1	70.6	111.0	159.0			
600	5.2	11.4	19.5	44.5	77.1	121.0	174.0			
650	5.6	12.3	21.2	48.1	83.4	131.0	188.0			
700	6.1	13.3	22.8	51.8	89.8	141.0	202.0			
750	6.4	14.2	24.4	55.5	96.4	151.0	215.0			

Table 2 Flow from partially filled pipes								
%	Factor	%	Factor					
10	0.95	50	0.50					
20	0.88	60	0.38					
25	0.81	65	0.38					
30 35	0.75	70	0.25					
35	0.69	80	0.14					
40	0.63	90	0.05					
45	0.58	100	0.00					

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FRICTION LOSS

Losses in m/100 or ft/100									
IGPM	I/s	2" 50mm	3" 80mm	4" 100mm	6" 150mm	8" 200mm	10" 250mm	12" 300mm	m³/hr
50	4	10	1.4	0.5					14
75	6	20	3	0.8					20
100	8	35	5	1.3					27
150	11		12	2.4					41
200	15		18	4.5	0.6				55
300	23		40	10	1.2	0.4			82
400	30			18	2.2	0.7			109
500	38			28	3.5	1.1	0.3		137
600	45			38	4.5	1.5	0.5		164
700	53				6.5	2	0.7		191
800	61				8	2.7	0.8		219
900	68				10	3.4	1	0.4	246
1000	76				13	4	1.4	0.5	273
1200	91				18	6	2	0.8	328
1400	106				28	8	3	1	383
1600	121					11	4	1.5	437
1800	136					14	4.5	2	492
2000	152					17	5	2.5	546
2500	189					25	9	4	683
3000	227						12	5	820
4000	303						21	8	1093
5000	379							13	1366

Friction Loss

In general, add 10% for sewage, and 2% per year for age of pipe.

Loss of head due to fittings, expressed in pipe diameters, giving an equivalent length of straight pipe.

Bell mouth = 12 Footvalve and strainer = 75
Sluice valve = 6 Light non return valve = 36

Heavy non return valve = 60 Elbow = 75

Short radius bend = 30 Long radius bend = 18
45 degree bend = 15 Equal tee = 90
Radial tee = 45 Taper piece = 45





CHART

CENTRIFUGAL PUMP CHARACTERISTICS

Effect of change in speed on pump performance.

There exist certain relationships which allow the performance of a centrifugal pump to be predicted for another speed when the performance for a given speed is known.

When the speed of a centrifugal pump changes, the throughput at any given point varies directly to the speed, the head varies to the square of the speed and power varies to the cube of the speed. These relations are termed the affinity laws and can be expressed as follows.

Q > N where Q = throughput
$$H > N^2$$
 where H = head $P > N^3$ where P = absorbed power $N = \text{speed rpm}$

Then for a given change in speed, taking suffix 1 as relating to known performance, and suffix 2 as the performance which is required we have:

$$\frac{Q2}{Q1} = \frac{N2}{N1} \qquad \text{therefore} \qquad Q2 = \frac{Q1 \times N2}{N1}$$
and
$$\frac{H2}{H1} = \left(\frac{N2}{N1}\right)^2 \qquad \text{therefore} \qquad H2 = \frac{H1}{N1} \left(\frac{N2}{N1}\right)^2$$
and
$$\frac{P2}{P1} = \left(\frac{N2}{N1}\right)^3 \qquad \text{therefore} \qquad P2 = \frac{P1}{N1} \left(\frac{N2}{N1}\right)^2$$

Effect of change in diameter of impeller.

The performance of a centrifugal pump can be varied by reducing the impeller diameter. The effect of impeller reduction has the following relationships, when the performance of a full diameter impeller is known.

Q > D where Q = throughput
$$H > D^2$$
 where H = head

$$P \rightarrow D^3$$
 where P = absorbed power D = impeller

therefore
$$\frac{Q2}{Q1} = \frac{D2}{D1}$$
 therefore $Q2 = \frac{Q1 \times D2}{D1}$
and $\frac{H2}{H1} = \left(\frac{D2}{D1}\right)^2$ therefore $H2 = H1\left(\frac{D2}{D1}\right)^2$
and $\frac{P2}{P1} = \left(\frac{D2}{D1}\right)^3$ therefore $P2 = P1\left(\frac{D2}{D1}\right)^3$



ELECTRICAL DATA

Standard electrical supplies in the UK

110 volt single phase (110/1/50) standard voltage found on construction sites for small tools and portable appliances usually only available up to 32 Amp.

415 volt three phase (415/3/50) standard voltage on site and within industry for the larger equipment that is not portable.

240 volt single phase (240/1/50) standard domestic voltage used for household appliances, retail and light industrial.

Power = kilowatts (kW)

Current = Amps (A)

Voltage = Volts (V)

Single Phase

Three Phase

kW=

Volts x Amps x Eff % 1000 x 100 Volts x Amps x Eff % x PF x 1.73 1000 x 100

Volt drop

The amount of voltage lost when using long cable lengths, causes cable to get hot and become unsafe. The motor will also draw excessive current causing overloads to trip and motor to overheat the maximum permissible voltage drop over a length of cable is 2.5%.

To calculate volt drop use table on page 188 or use the following calculation, based on copper cable.

Voltage drop = Length of cable (m) x 0.018 (resist) x Amps x 1.73 Cross sectional area of cable (mm²)

The above will give the voltage lost in cable length (v) divide by the supply voltage will give the % drop which must not exceed 2.5%

Example

16 amp 3 phase 415 volt pump using 60 metres of 2.5 mm cable

60 X 0.018 x 16 x 1.73 = 11.96 2.5 mm²

11.96 volt / 415 volt = 2.8% Therefore a larger cable is required as the volt drop exceeds 2.5%

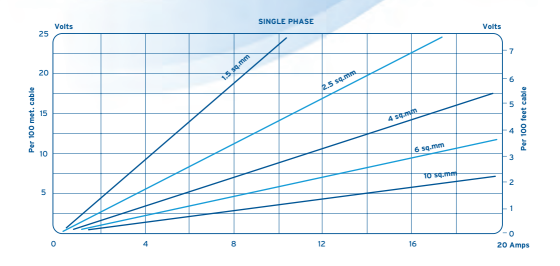
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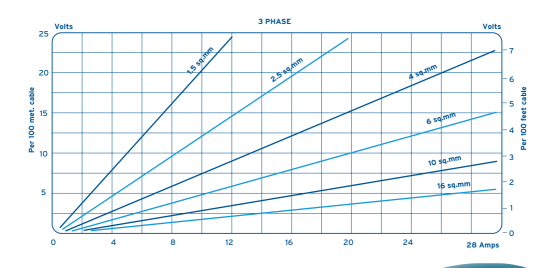
INFORMATION

ELECTRICAL DATA



ELECTRICAL DATA





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ELECTRICAL DATA

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CONVERSION FACTORS

Inches	х	25.4	=	mm	х	0.0394	=	Inches
Feet	Х	0.3048	=	m	Х	3.281	=	Feet
Yards	Х	0.9144	=	m	Х	1.0936	=	Yards
Miles	Х	1.609	=	km	Х	0.6214	=	Miles
Ft2	Х	0.0929	=	m ²	Х	10.764	=	Ft ²
Miles2	Х	2.59	=	km²	Х	0.3861	=	Miles ²
In3	Х	16387	=	mm³	Х	0.000061	=	In ³
Ft3	Х	0.02832	=	m³	Х	35.31	=	Ft ³
Gals (Imp)	Х	4.546	=	L	Х	0.22	=	Gals (Imp)
		0.004546	=	m³	Х	220	=	
Gals (US)	Х	3.785	=	L	Х	0.2642	=	Gals (US)

LBS	х	0.4536	=	kg	х	2.2046	=	LBS
Tons		1016		kg		0.000984		Tons
Gal/min (Imp)	Х	0.2727	=	m³/h	Х	3.667	=	Gal/min (Imp)
		0.0757	=	L/ sec	Х	13.21	=	
L/sec	Х	3.6	=	m³/h	Х	0.277	=	L/sec
Gal/min (Imp)	Х	1.2	=	USGPM	Χ	0.833	=	Gal/min (Imp)
PSI	Х	0.06895	=	Bar	Х	14.504	=	PSI
		0.703 S.G	=	M Liquid	Х	1.422 x S.G	=	
Ft. Liquid	Х	0.02989xS.G	=	Bar	Х	33.456 S.G	=	Ft. Liquid
STD.ATM	Х	1.01225	=	Bar	Х	0.9879	=	STD.ATM
HP	Х	0.7457	=	Kw	Х	1.341	=	HP

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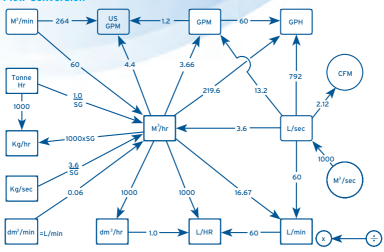
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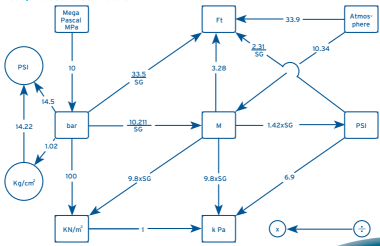
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CONVERSION FACTORS

Flow Conversion



Head/Pressure Conversion



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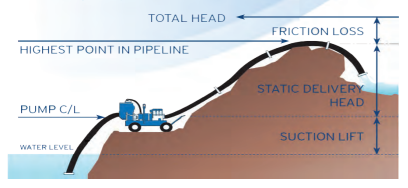
INFORMATION

CONVERSION FACTORS



PUMP TERMINOLOGY

Self Priming Pump

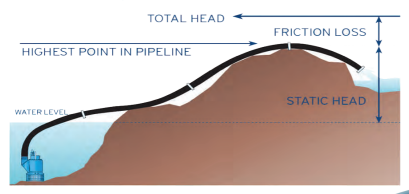


Total Head

Total head is the sum of the static head from the water level to the highest point in the pipeline, plus the losses in the pipework, valves etc.

Head can be affected by the specific gravity and the viscosity of the pumped liquid. It would be normal to add 10% to the total head for sewage applications.

Submersible Pump

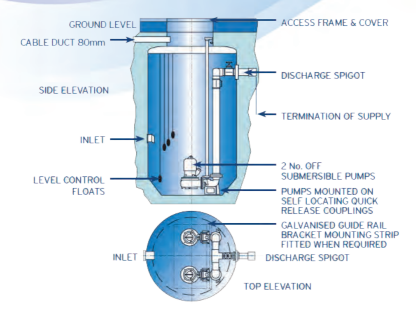


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INFORMATION

PUMP TERMINOLOGY 240

PACKAGED PUMPING SYSTEM



Installations

Sykes Pumps offer a full mechanical and electrical installation service for pumps, pipework, control panels, kiosks, level controls and telemetry equipment.

Anything from a very basic single pump system to full sewers for adoption type pumping stations.

The most popular system for simple sewage and drainage clearance is the GRP packaged pumping station, pictured here, available in various sizes.

The tank is delivered direct to site for the civils contractor to install. When ready, our engineer visits site to install the pumps and controls and commission the system.

Sykes Pumps also offer a planned maintenance package to suit all requirements.

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As you would expect we offer an unrivalled back up service from a nationwide depot network. These backed up by 2 regional repair centres, staffed by a dedicated team led by our Regional Workshop Managers. These managers have many years' experience in running our service and repair centres looking after one of the largest Pump hire fleets in the country, giving them the ability and their teams to offer some of the best technical advice for service and maintenance in the industry, giving us the ability to offer cost-effective, timely estimates and turnarounds, whilst maintaining the quality you have come to demand from the one of the UK's leading Pump Suppliers for Hire, Sales and Service.

SYKES PUMPS REPAIR & SERVICE



Sykes pump parts are available from a nationwide network of depots, these backed up by 3 regional spares stocking and distribution centres, staffed by a dedicated team led by our Regional Workshop Managers. These managers have experience running our service and repair centres, giving them the ability and their teams to offer some of the best technical advice for parts and service in the industry.

We supply only genuine Sykes Manufactured Parts for all spares requirements on Sykes Pump units along with genuine parts from third party manufacturers whether that is for Engines, electric motors or specific units supplied by Sykes Pumps.

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SYKES PUMPS GENUINE PARTS



INFORMATION

CONVERSION FACTORS



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GROUP INFORMATION

Andrews Air Conditioning offers the most comprehensive range of short and long-term air conditioning, comfort cooling, and temperature control systems. Andrews Air Conditioning is capable of delivering temporary cooling solutions of a wide range of business sectors and applications including specialist process and people cooling. As well as an extensive range of air conditioners for hire, Andrews Air Conditioning also offers design, sales, installation, nationwide preventative maintenance, aftercare and breakdown services tailored to customer's exact requirements. Partnerships with the brand leaders such as Toshiba, Fujitsu, Mitsubishi and Daikin ensure that the correct solution is provided for all environments.

Andrews is the UK leader in portable heat for hire, delivering safe and cost-effective warmth for any location or application. We deliver compact yet powerful electric, gas and oil heaters and mobile boilers for instant heat and hot water, for long or short term hire. Extensive experience in humidify and condensation control ensures that a specialist environmental drying solution is also available from within this division. Continued investment in research and development will ensure that Andrews Heating & Drying will maintain its stronghold as the UK market leader in specialist heating and drying equipment solutions.

Andrews Sykes are the UK'S leading specialists in portable and industrial dehumidifiers for hire, delivering safe & cost effective drying solutions for any location or application. Our range of refrigerant and desiccant dehumidifiers and strategic locations allows us to respond quickly to any emergency situations however large or small. Our industrial units are ideal for many markets including petro-chemical, power industry and construction to name but a few. Our fully trained team are always on hand with expert and friendly advice

When you need serious cooling, Andrews will give you the best products and highest service levels - tried and tested Chillers and Air Handlers for even the toughest applications across all industry sectors. Whether it's planned support or emergency cover after a breakdown, our fully mobile Fluid Chillers and Fast Chill units are ideal for applications that require Air Conditioning, Fluid Cooling and Process Cooling. Our diverse range of equipment is designed to meet all your cooling application requirements from Air Conditioning to cold storage in Pharmaceuticals, Petrochemicals, Manufacturing, Food & Beverages, Facilities Management and Building & Construction.











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GROUP INFORMATION

Instant heat and hot water, wherever and whenever they're needed. That's what Andrews Boiler Hire delivers. Whether it's support during scheduled maintenance, refits or new build, our fully mobile boilers are the most advanced and efficient in the business. Available 24/7 365 days a year, Nationwide. These strongly constructed Boilers, deliver amazing reliability. Our oil and gas fired boilers can be coupled to any existing heating and hot water system, quickly and efficiently. All our LPHW (Low Pressure Hot Water) boilers deliver large volumes of hot water on demand: for indoor and outdoor locations, at any time of the year, for a range of commercial, industrial and leisure applications.

Andrews Ventilation has a comprehensive range of general cooling fans, industrial fans and specialist ventilation units. Our industrial fans and cooling fans are ideal for improving air circulation from large warehouse to smaller offices. Our range of specialist ventilation units have many uses and are a must for the removal of gases, fumes and dust or where very large volumes of air are required. Andrews fully trained staff are always on hand to offer our clients technical advice and site surveys as part of our service.







Sykes Pumps International

The Sykes Pumps name stretches far beyond the UK. We have been established in the Middle East for over 40 years. Our Khansaheb Sykes subsidiary is a market leader for Dewatering and Pump hire throughout the Middle East where we operate form Dubai, Sharjah, Abu Dhabi, Oman, Saudi Arabia, Bahrain, Qatar and Kuwait. Since the early days, when we were first involved in the Dubai Creek crossings, right up until recent times, we have been heavily involved in many of the major development projects throughout the GCC.

In Europe, Andrews Sykes continue to grow, since opening our first mainland Europe depot in Holland over 40 years ago, we now have depots throughout France, Belgium, Luxembourg, Switzerland and Italy, with partnerships in both the Republic of Ireland and Northern Ireland

The Sykes Pumps brand is well known worldwide, in North America we work with distributors, for both sales and hire. Recently we have provided pumping equipment for major projects in Russia, Asia, Africa and South America. No matter your location or whereabouts, Sykes Pumps can offer safe, reliable and efficient pumping solution for many applications.





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