

Installation, Operation and Maintenance Manual DrainMajor Range

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INSTALLATION GUIDELINES:

The DrainMajor should be positioned on a firm level surface. The unit must be located lower than the outflow of the appliances served so as to provide a gravity fall into the unit. It is extremely important to site the DrainMajor with access in mind in the event of maintenance being required.

ON DELIVERY:

Remove lid, check pump is correctly positioned and connecting pipework has not been damaged in transit.

INLET CONNECTIONS:

Inlets can be positioned on the DrainMajor to suit your site requirements. All inverts should be brought into the tank (using tank connectors) at the highest possible level from the floor. (See technical info on each product for minimum invert level)

Ensure that the inflow of water is not directed onto the float mechanism

NOTE:

No connections to be put through the lid as this inhibits easy removal of the lid for cleaning tank. (Note: tank MUST be positioned in such a way that lid can be removed easily to allow access to tank interior and pump cleaning)

DISCHARGE CONNECTION:

The tank has a 1.1/2" BSP male thread discharge outlet. (NRV supplied is female thread). Brass non return valve supplied in the horizontal position, we recommend that this is fitted in the vertical position on the first lift. All pipework must be run in UPVC solvent weld.

IMPORTANT:

Any bends in the rising main must be slow radius swept 90's. If the discharge pipework connects to a soil stack, manhole, etc. below the discharge outlet of the tank, an anti syphon valve must be fitted to the highest point of the discharge pipework.

COMBINATION OVEN:

For use with a combination oven a tundish would need to be installed on the inlet. This will stop the hot water within the pipework changing the cooking times.

ELECTRICAL CONNECTION:

A qualified person in accordance with the Institute Of Electrical Engineers Regulations should connect the unit to the appropriate mains supply taking into account all the electrical information provided.

IMPORTANT:

All pump systems must be used with an appropriate motor rated protection device. Units require venting. If vent to atmosphere cannot be achieved

a 1.1/4" vent pipe must be run off the side of the tank to the ceiling void and connected to a Charcovent.(2" pipe for Microvent, hot water)

MAINTENANCE:

Before any inspection or maintenance please ensure the power supply is turned off. The collecting tank should be inspected at least every 4 weeks. All debris, fats and grease should be removed.

Maintenance every 6 to 12 months depending upon the nature of the application is recommended.

For scheduled inspection / cleaning and maintenance please call Pump Technology Services Ltd. (Direct Line) **Tel 0118 3385 724**

Email

team@pumptechnologyservices. co.uk





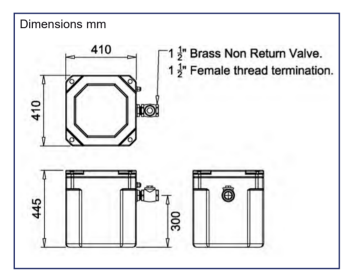
DRAINMAJOR 30 (240V) (Wastewater Pumping System)



DrainMajor 30 (240V) Part No.120 (Wastewater Pumping System.)

General Description:

DrainMajor 30 (240V) features a heavy-duty tank and submersible pump for automatically pumping wastewater from kitchens, teapoints, etc.



Good for the Environment:



Recycling polyethylene is highly cost effective and therefore successful. It is greener than incineration, far more ecofriendly than landfill disposal and easier to use when manufacturing products such as toys, recycling bins, envelopes and much more.

Tank:

Manufactured from recyclable polyethylene and fully rigged with internal pipe work and non-return valve. The lid is held in place with easy-to-remove hand screws and sits on a custom moulded, fitted rubber seal.

Tank Volume: 74.8 litres

Total Approximate Usable Volume - 49.8 litres

Tank Inlets:

To suit site layout, all inverts should be brought into the side of the tank by drilling a hole and using an appropriate tank connector. Minimum invert height 110 mm.

Tank Outlet:

Fitted 1½" BSP male thread discharge outlet (NRV supplied female thread)

Tank Venting:

To suit site layout, a vent should be taken from the side of the tank by drilling a hole and using an appropriate tank connector. Vent pipe should be 1¼" min. to air or via a Pump Technology MicroVent.

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SECTION 1



DATA SHEET DRAINMAJOR 30 (240V) (Wastewater Pumping System)

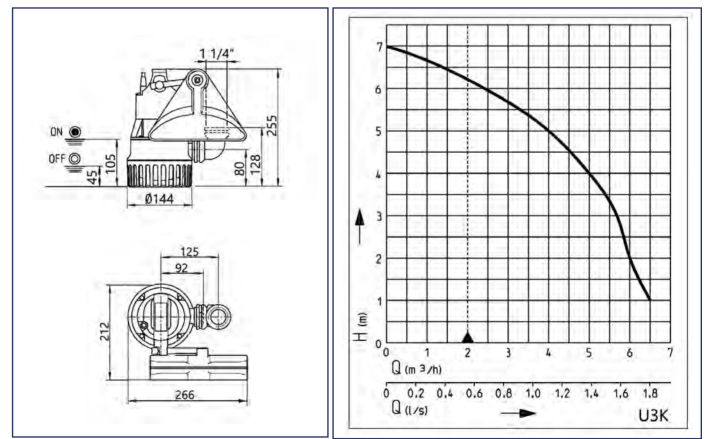
Pump:

- Cooling jacket for motor housing
- Flushing device activatable and deactivatable
- Variable discharge branch with closable ventilation
- Run dry protection
- EIP Technology
- Moisture sealed cable inlet
- Fluid temperature 35 °C, temporarily 60 °C (10 min.)

Description:

The heavy duty centrifugal submersible drainage pump U3K is suitable for dealing with wastewater and capable of handling soft solids up to 10mm in particle size.

Dimensions/switching points U3K (mm)



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DATA SHEET DRAINMAJOR 30 (240V) (Wastewater Pumping System)

Scope of Supply

Pump ready for connection acc. to EN 12050 with 90° , $1\frac{1}{4}^{"}$ female connection elbow, 4m cable and automatic level float switch.

Mechanical Data						
Pump	Vertical single stage		Run dry protection		Yes	
Free Passage	10 mm		Shaft	Shaft		Steel
Bearing	Ball bearing, grease- lubricated		Impeller Motor housing		Vortex imp Stainless \$	oeller, GFK Steel
Seal on motor side	Rotary shaft seal		Pump housing		GRP	
Oil chamber	Yes		Submersible		Yes	
Seal on medium side	2-fold rotary shaft sea	l	Pressure outlet		1¼"	
Electrical Data						
Voltage	1/N/PE-230V		Insulation class		F	
Motor rating P1	0.32kW		Winding thermostat		Yes	
Motor rating P2	0.2kW		Motor protection		Integrated	
Current	1.4A		Plug		Safety	
Type of enclosure	IP 68					
U3						
Туре	Code No.	Power	line	Wires		Weight
With built-in level control U3 KS, 4m cable	JP50000	4m H0	7RN-F	3G1,0		5.5kg

Notes:

This unit is for wastewater only

- Ensure the location of the DrainMajor enables the lid to be easily removed for regular inspection and maintenance
- If the discharge pipework connection to a soil stack, manhole etc. is below the discharge outlet of the tank, an anti-syphon unit must be fitted at the highest point of the discharge pipework
- Warranty: The DrainMajor 30 (240V) comes complete with a one year warranty.

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DrainMajor 30 (240V) Part No. 122 Data Sheet Rev. 2 21.01.2024

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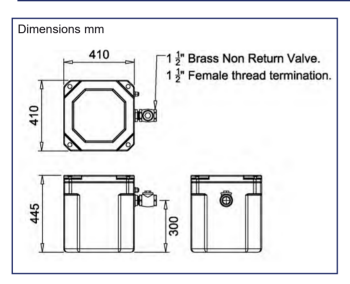
DRAINMAJOR 30 SL (240V) (Wastewater Pumping System)



DrainMajor 30 SL Part No 122 (Wastewater Pumping System. Ideal for wastewater containing mildly corrosive chemicals. 20 parts per million concentration)

General Description:

DrainMajor 30 SL features a heavy-duty tank and submersible pump for automatically pumping wastewater. This small pump features a shaft mechanical seal rather than lip seals, therefore it is suitable for applications like - Laboratories, vets, dentists, hairdresser, janitor sinks and coffee shops where excess coffee granules and milk skin is being washed down a sink.



Good for the Environment:



DrainMajor tanks are made from Recyclable Polyethylene.

Recycling polyethylene is highly cost effective and therefore successful. It is greener than incineration, far more ecofriendly than landfill disposal and easier to use when manufacturing products such as toys, recycling bins, envelopes and much more.

Tank:

Manufactured from recyclable polyethylene and fully rigged with internal pipe work and non-return valve. The lid is held in place with easy-to-remove hand screws and sits on a custom moulded, fitted rubber seal.

Tank Volume: 74.8 litres

Total Approximate Usable Volume - 49.8 litres

Tank Inlets:

To suit site layout, all inverts should be brought into the side of the tank by drilling a hole and using an appropriate tank connector. Minimum invert height 110 mm.

Tank Outlet:

Fitted 1½" BSP male thread discharge outlet (NRV supplied female thread)

Tank Venting:

To suit site layout, a vent should be taken from the side of the tank by drilling a hole and using an appropriate tank connector. Vent pipe should be 1¼" min. to air or via a Pump Technology MicroVent.

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DATA SHEET DRAINMAJOR 30 SL (240V) (Wastewater Pumping System)

Pump:

- For saline solutions up to 15% salinity
- SiC mechanical seal
- Cooling jacket for motor housing
- Flushing device activatable and deactivatable
- Variable discharge branch with closable ventilation
- Run dry protection
- EIP Technology
- Moisture sealed cable inlet
- Fluid temperature 35°C, temporarily 60°C (10 mins)

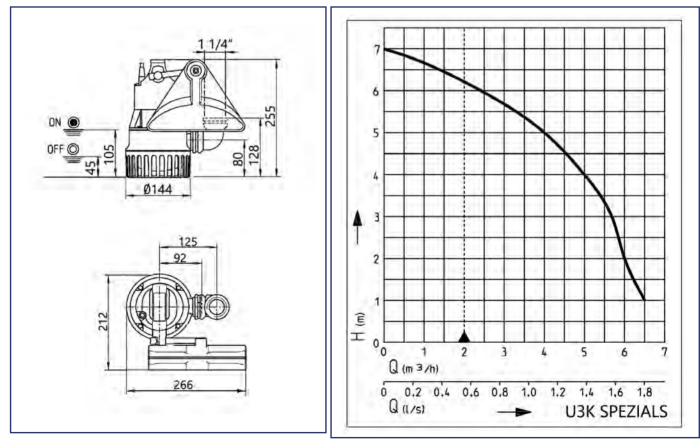
Description:



The heavy duty centrifugal submersible drainage pump U3K SPEZIAL Is suitable for dealing with wastewater and capable of handling soft solids up to 10mm in particle size.

The U3K SPEZIAL is a variant of the U3K (with Mechanical shaft seal) and designed to pump wastewater containing mildly corrosive chemicals, 20 parts per million concentration.

Dimensions/switching points U3 KS (mm)



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DRAINMAJOR 30 SL (240V) (Wastewater Pumping System)

Scope of Supply

Pump ready for connection acc. to EN 12050 with 90° , $1\frac{1}{4}^{"}$ female connection elbow, 4m cable and automatic level float switch.

Mechanical Data				
Pump	Vertical single stage	Run dry protection	Yes	
Free Passage	10 mm	Shaft	Stainless Steel	
Bearing	Ball bearing, grease- lubricated	Impeller Motor housing	Vortex impeller, GFK Stainless Steel	
Seal on motor side	Rotary shaft seal	Pump housing	GRP	
Oil chamber	Yes	Submersible	Yes	
Seal on medium side	SiC mechanical seal	Pressure outlet	11/4"	
Electrical Data				
Voltage	1/N/PE-230V	Type of enclosure	IP 68	
Motor rating P1	0.32kW	Insulation class	В	
Motor rating P2	0.2kW	Winding thermostat	Yes	
Current	1.4A	Motor protection	Integrated	
Type of enclosure	3G1,0	Plug	Safety	
U3 SPEZIAL				
Туре	Code No.	Power line	Weight	
With built-in level control U3 KS spezial, 4m cable	JP50005	4m H07RN-F	3.7kg	

Notes:

This unit is for wastewater only

- Ensure the location of the DrainMajor enables the lid to be easily removed for regular inspection and maintenance
- If the discharge pipework connection to a soil stack, manhole etc. is below the discharge outlet of the tank, an anti-syphon unit must be fitted at the highest point of the discharge pipework
- Warranty: The DrainMajor 30 SL (240V) comes complete with a one year warranty.

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DrainMajor 30 SL (240V) Part No. 122 Data Sheet Rev. 2 21.01.2024

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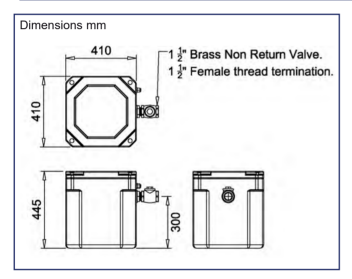
DRAINMAJOR 60 (240V) (Wastewater Pumping System)



DrainMajor 60 (240V) Part No.131 (Wastewater Pumping System.)

General Description:

DrainMajor 60 (240V) features a heavy-duty tank and submersible pump for automatically pumping wastewater from commercial kitchens, teapoints, etc.



Good for the Environment:



DrainMajor tanks are made from Recyclable Polyethylene.

Recycling polyethylene is highly cost effective and therefore successful. It is greener than incineration, far more ecofriendly than landfill disposal and easier to use when manufacturing products such as toys, recycling bins, envelopes and much more.

Tank:

Manufactured from recyclable polyethylene and fully rigged with internal pipe work and non-return valve. The lid is held in place with easy-to-remove hand screws and sits on a custom moulded, fitted rubber seal.

Tank Volume: 74.8 litres

Total Approximate Usable Volume - 49.8 litres

Tank Inlets:

To suit site layout, all inverts should be brought into the side of the tank by drilling a hole and using an appropriate tank connector. Minimum invert height 120 mm.

Tank Outlet:

Fitted 1½" BSP male thread discharge outlet (NRV supplied female thread)

Tank Venting:

To suit site layout, a vent should be taken from the side of the tank by drilling a hole and using an appropriate tank connector. Vent pipe should be 1¼" min. to air or via a Pump Technology MicroVent.

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DATA SHEET DRAINMAJOR 60 (240V) (Wastewater Pumping System)

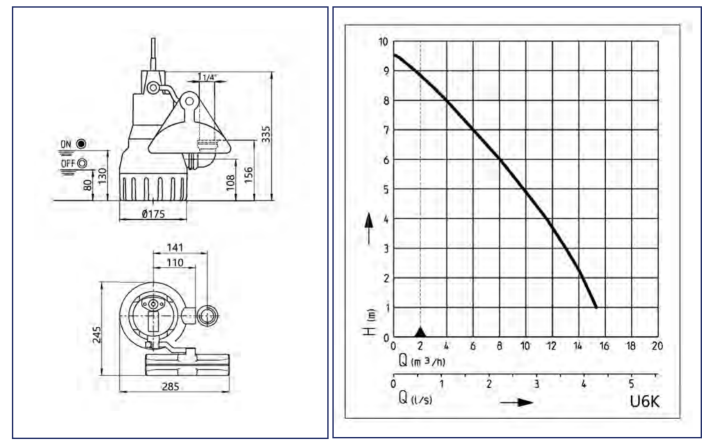
Pump:

- Safe to run dry
- 10 mm free passage with EIP technology
- Cooling jacket for motor housing
- SiC mechanical seal independent of sense of rotation
- Replaceable moisture sealed cable inlet
- Flushing device
- Fluid temperature 35°C, temporarily 60°C (10 mins)

Description:

The heavy duty centrifugal submersible drainage pump U6K ES is suitable for dealing with wastewater and capable of handling soft solids up to 10mm in particle size.

Dimensions/switching points U6K ES (mm)



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DATA SHEET DRAINMAJOR 60 (240V) (Wastewater Pumping System)

Scope of Supply

Pump ready for connection acc. to EN 12050 with 90°, $1\frac{1}{4}$ " female connection elbow, 4m cable with automatic level float switch.

Mechanical Data	a								
Pump		Vertical single	Vertical single stage		Run dry protection		Yes		
Free Passage		10 mm		Shaft		\$	Stainless Steel		
Bearing		lubricated					Vortex impeller, GFK Stainless Steel		
Seal on motor sid	de	Rotary shaft se	al	Submers	ible	ì	Yes		
Oil chamber		Yes		Pressure	outlet	·	1¼"		
Seal on medium	side	SiC mechanica	l seal						
Electrical Data									
Motor Rating P1		0.75kW		Winding	Winding thermostat		Yes		
Type of enclosur	e	IP 68		Motor pro	Motor protection		Integra	ited	
Insulation Class		В							
U6K ES									
Туре	Code No.	Voltage	Motor rating P2	Current Power line W		Wir	es	Plug	Weight
With built-in level c U6K ES, 4m cable	ontrol JP00227	1/N/PE-230V	0.50kW	3.3A	4m H07RN-F	3G	1,0	Safety	5.5kg

Notes:

- This unit is for wastewater only
- Ensure the location of the DrainMajor enables the lid to be easily removed for regular inspection and maintenance
- If the discharge pipework connection to a soil stack, manhole etc. is below the discharge outlet of the tank, an anti-syphon unit must be fitted at the highest point of the discharge pipework
- Warranty: The DrainMajor 60 (240V) comes complete with a one year warranty.

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DrainMajor 60 (240V) Part No. 131 Rev. 2 Data Sheet 21.01.2024

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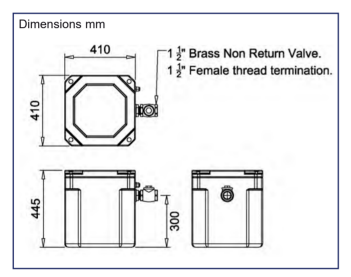
DRAINMAJOR 60 (3ph) (Wastewater Pumping System)



DrainMajor 60 (3ph) Part No.132 (Wastewater Pumping System.)

General Description:

DrainMajor 60 (3ph) features a heavy-duty tank and submersible pump for automatically pumping wastewater from commercial kitchens, teapoints, etc.



Good for the Environment:

DrainMajor tanks are made from Recyclable Polyethylene.

Recycling polyethylene is highly cost effective and therefore successful. It is greener than incineration, far more ecofriendly than landfill disposal and easier to use when manufacturing products such as toys, recycling bins, envelopes and much more.

Tank:

Manufactured from recyclable polyethylene and fully rigged with internal pipe work and non-return valve. The lid is held in place with easy-to-remove hand screws and sits on a custom moulded, fitted rubber seal.

Tank Volume: 74.8 litres

Total Approximate Usable Volume - 49.8 litres

Tank Inlets:

To suit site layout, all inverts should be brought into the side of the tank by drilling a hole and using an appropriate tank connector. Minimum invert height 120 mm.

Tank Outlet:

Fitted 1½" BSP male thread discharge outlet (NRV supplied female thread)

Tank Venting:

To suit site layout, a vent should be taken from the side of the tank by drilling a hole and using an appropriate tank connector. Vent pipe should be 1¼" min. to air or via a Pump Technology MicroVent.

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DATA SHEET DRAINMAJOR 60 (3ph) (Wastewater Pumping System)

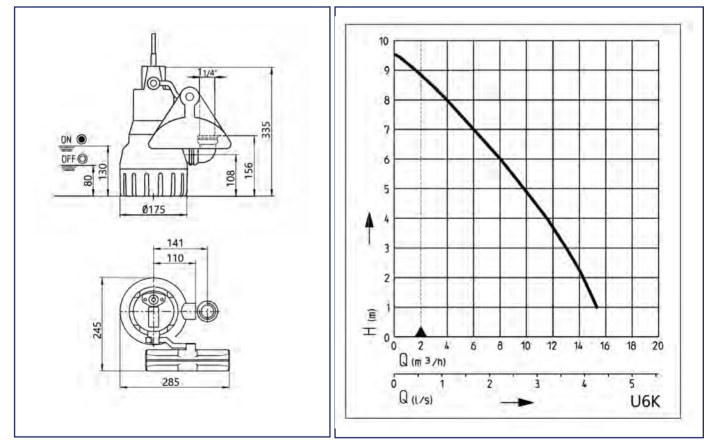
Pump:

- Safe to run dry
- 10 mm free passage with EIP technology
- Cooling jacket for motor housing
- SiC mechanical seal independent of sense of rotation
- Replaceable moisture sealed cable inlet
- Flushing device
- Fluid temperature 35°C, temporarily 60°C (10 mins)

Description:

The heavy duty centrifugal submersible drainage pump U6K DS is suitable for dealing with wastewater and capable of handling soft solids up to 10mm in particle size.

Dimensions/switching points U6K DS (mm)



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DATA SHEET DRAINMAJOR 60 (3ph) (Wastewater Pumping System)

Scope of Supply

Pump ready for connection acc. to EN 12050 with 90°, $1\frac{1}{4}$ " female connection elbow, 4m cable with automatic level float switch.

Mechanical Data	a								
Pump		Vertical single	Vertical single stage		Run dry protection		Yes		
Free passage		10 mm		Shaft		:	Stainless Steel		
Bearing		lubricated		Impeller Motor housing			Vortex impeller, GFK Stainless Steel		
Seal on motor sid	de	Rotary shaft se	al	Submers	ible	`	Yes		
Oil chamber		Yes		Pressure	outlet		1¼"		
Seal on medium	side	SiC mechanica	l seal						
Electrical Data									
Motor rating P1		0.75kW		Winding	Winding thermostat		Yes		
Type of enclosur	e	IP 68		Motor pro	otection		Integra	ited	
Insulation Class		В							
U6K ES									
Туре	Code No.	Voltage	Motor rating P2	Current Power line W		Wir	res	Plug	Weight
With built-in level c U6K DS, 4m cable	With built-in level control		0.55kW	1.3A	4m H07RN-F	4G	1,0	CEE	5.9kg

Notes:

- This unit is for wastewater only
- Ensure the location of the DrainMajor enables the lid to be easily removed for regular inspection and maintenance
- If the discharge pipework connection to a soil stack, manhole etc. is below the discharge outlet of the tank, an anti-syphon unit must be fitted at the highest point of the discharge pipework
- Warranty: The DrainMajor 60 (3ph) comes complete with a one year warranty.

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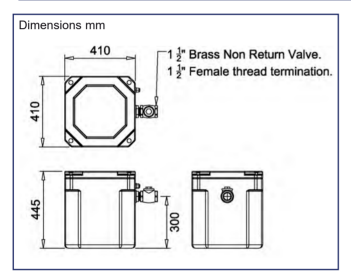
DRAINMAJOR 730 (240V) (Wastewater Pumping System)



DrainMajor 730 (240V) Part No.140 (Wastewater Pumping System.)

General Description:

DrainMajor 730 (240V) features a heavy-duty tank and submersible pump for automatically pumping wastewater from commercial kitchens, teapoints, etc.



Good for the Environment:

DrainMajor tanks are made from Recyclable Polyethylene.

Recycling polyethylene is highly cost effective and therefore successful. It is greener than incineration, far more ecofriendly than landfill disposal and easier to use when manufacturing products such as toys, recycling bins, envelopes and much more.

Tank:

Manufactured from recyclable polyethylene and fully rigged with internal pipe work and non-return valve. The lid is held in place with easy-to-remove hand screws and sits on a custom moulded, fitted rubber seal.

Tank Volume: 74.8 litres

Total Approximate Usable Volume - 49.8 litres

Tank Inlets:

To suit site layout, all inverts should be brought into the side of the tank by drilling a hole and using an appropriate tank connector. Minimum invert height 155 mm.

Tank Outlet:

Fitted 1½" BSP male thread discharge outlet (NRV supplied female thread)

Tank Venting:

To suit site layout, a vent should be taken from the side of the tank by drilling a hole and using an appropriate tank connector. Vent pipe should be 1¼" min. to air or via a Pump Technology MicroVent.

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DATA SHEET DRAINMAJOR 730 (240V) (Wastewater Pumping System)

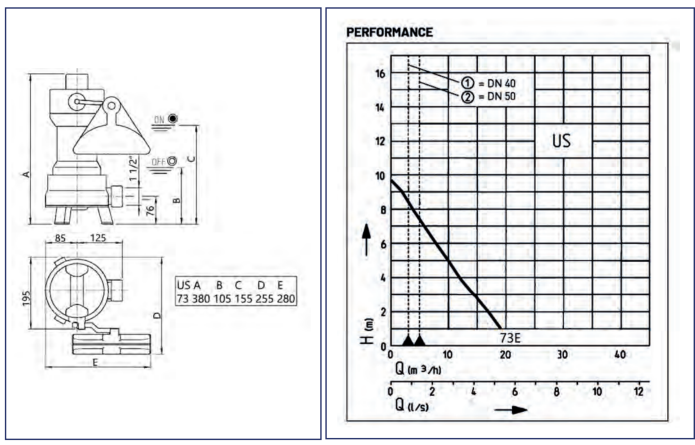
Pump:

- Safe to run dry
- 30 mm free passage
- Controllable oil chamber
- SiC mechanical seal independent of sense of rotation
- Replaceable moisture sealed cable inlet
- Fluid temperature 35°C, temporarily 60°C (10 mins)

Description:

The heavy duty centrifugal submersible drainage pump US 73 ES is suitable for dealing with wastewater and capable of handling soft solids up to 30 mm particle size.

Dimensions/switching points US 73 ES (mm)



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DATA SHEET DRAINMAJOR 730 (240V) (Wastewater Pumping System)

Scope of Supply

Pump according to DIN EN 12050 ready for connection with 4m cable and automatic level float switch.

Mechanical I	Data										
Pump			Vertica	Vertical single stage		Shaft		Stainless Steel			
Bearing				ubrighted		Impeller Motor housing		Vortex impeller, GFK Edelstahl (253: Grauguss)			
Seal on moto	or side		Duplex	rotary shaft		Pump ho	•			ast iron	5 /
Oil chamber			Yes			Submers	sible		Yes		
Seal on medi	ium side		SiC Me	echanical se	al	Pressure	e outlet		IG 1½" (US253:2")		2")
Run dry prote	ection		Yes								
Electrical Da	ata										
Power line			10m H	07RN-F		Insulation class		B (253	5:F)		
Type of enclo	osure		IP68			Winding thermostat		Yes			
US 73 ES											
Туре Со	ode No. \	/oltage)	Motor rating P1	Motor rating P2	Current	Wires	Motor protection	Plug	Free passage	Weight
With built-in lev	With built-in level control										
US 73 ES JP	P00678 1	I/N/PE	-230V	0.83kW	0.50kW	3.9A	3G1,0	Integrated	Safety	30 mm	12.5kg

Notes:

- This unit is for wastewater only
- Ensure the location of the DrainMajor enables the lid to be easily removed for regular inspection and maintenance
- If the discharge pipework connection to a soil stack, manhole etc. is below the discharge outlet of the tank, an anti-syphon unit must be fitted at the highest point of the discharge pipework
- Warranty: The DrainMajor 730 (240V) comes complete with a one year warranty.

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DrainMajor 730 (240V) Part No. 140 Data Sheet Rev. 2 21.01.2024

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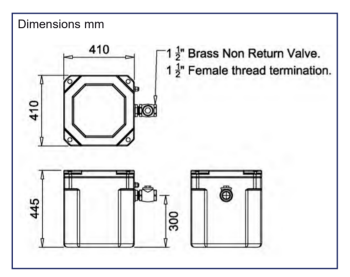
DRAINMAJOR 730 (3ph) (Wastewater Pumping System)



DrainMajor 730 (3ph) Part No.141 (Wastewater Pumping System.)

General Description:

DrainMajor 730 (3ph) features a heavy-duty tank and submersible pump for automatically pumping wastewater from commercial kitchens, teapoints, etc.



Good for the Environment:

DrainMajor tanks are made from Recyclable Polyethylene.

Recycling polyethylene is highly cost effective and therefore successful. It is greener than incineration, far more ecofriendly than landfill disposal and easier to use when manufacturing products such as toys, recycling bins, envelopes and much more.

Tank:

Manufactured from recyclable polyethylene and fully rigged with internal pipe work and non-return valve. The lid is held in place with easy-to-remove hand screws and sits on a custom moulded, fitted rubber seal.

Tank Volume: 74.8 litres

Total Approximate Usable Volume - 49.8 litres

Tank Inlets:

To suit site layout, all inverts should be brought into the side of the tank by drilling a hole and using an appropriate tank connector. Minimum invert height 155 mm.

Tank Outlet:

Fitted 1½" BSP male thread discharge outlet (NRV supplied female thread)

Tank Venting:

To suit site layout, a vent should be taken from the side of the tank by drilling a hole and using an appropriate tank connector. Vent pipe should be 1¼" min. to air or via a Pump Technology MicroVent.

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DATA SHEET DRAINMAJOR 730 (3ph) (Wastewater Pumping System)

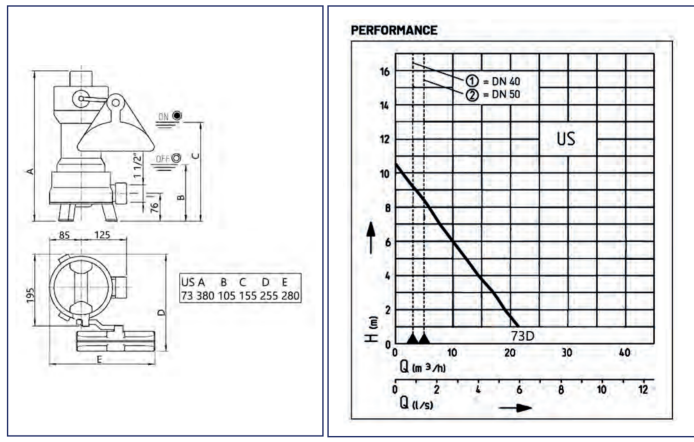
Pump:

- Safe to run dry
- 30 mm free passage
- Controllable oil chamber
- SiC mechanical seal independent of sense of rotation
- Replaceable moisture sealed cable inlet
- Fluid temperature 35°C, temporarily 60°C (10 mins)

Description:

The heavy duty centrifugal submersible drainage pump US 73 DS is suitable for dealing with wastewater and capable of handling soft solids up to 30 mm particle size.





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DATA SHEET DRAINMAJOR 730 (3ph) (Wastewater Pumping System)

Scope of Supply

Pump according to DIN EN 12050 ready for connection with 4m cable and automatic level float switch.

Mechanical Data			
Pump	Vertical single stage	Shaft	Stainless Steel
Bearing	Ball bearing, grease- lubricated	Impeller Motor Housing	Vortex impeller, GFK Edelstahl (253: Grauguss)
Seal on motor side	Duplex rotary shaft seal	•	Grey cast iron
Oil chamber	Yes	Submersible	Yes
Seal on medium side	SiC Mechanical seal	Pressure outlet	IG 1½" (US253:2")
Run dry protection	Yes		
Electrical Data			
Power line	10m H07RN-F	Insulation class	B (253:F)
Type of enclosure	IP68	Winding thermostat	Yes
US 73 DS			
Type Code No. Volta	ge Motor rating Moto P1 P2	r rating Current Wires Motor prote	Plua Weight
With built-in level control			
US 73 DS JP00679 3/PE	400V 0.85kW 0.60k	w 1.4A 4G1,0 Integr	rated CEE 30 mm 13.0kg

Notes:

This unit is for wastewater only

- Ensure the location of the DrainMajor enables the lid to be easily removed for regular inspection and maintenance
- If the discharge pipework connection to a soil stack, manhole etc. is below the discharge outlet of the tank, an anti-syphon unit must be fitted at the highest point of the discharge pipework
- Warranty: The DrainMajor 730 (3ph) comes complete with a one year warranty.

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DrainMajor 730 (3ph) Part No. 141 Data Sheet Rev. 2 21.01.2024

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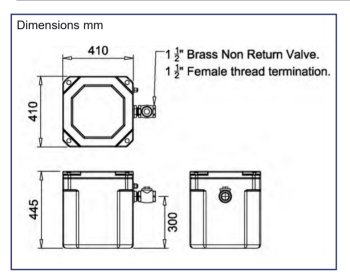
DRAINMAJOR 730 HES (240V) (Hot Wastewater Pumping System)



DrainMajor 730 HES (240V) Part No.142 (Hot Wastewater Pumping System. Continuously Rated for 90°C Hot Wastewater)

General Description:

DrainMajor 730 HES (240V) features a heavy-duty tank and submersible pump for automatically pumping "Hot Wastewater" from tea points with zip taps, commercial kitchens, sinks, dishwashers, combi ovens, pasta cookers, washing machines etc.



Good for the Environment:

DrainMajor tanks are made from Recyclable Polyethylene.

Recycling polyethylene is highly cost effective and therefore successful. It is greener than incineration, far more ecofriendly than landfill disposal and easier to use when manufacturing products such as toys, recycling bins, envelopes and much more.

Tank:

Manufactured from recyclable polyethylene and fully rigged with internal pipe work and non-return valve. The lid is held in place with easy-to-remove hand screws and sits on a custom moulded, fitted rubber seal.

Tank Volume: 74.8 litres

Total Approximate Usable Volume - 49.8 litres

Tank Inlets:

To suit site layout, all inverts should be brought into the side of the tank by drilling a hole and using an appropriate tank connector. Minimum invert height 155mm.

Tank Outlet:

Fitted 1½" BSP male thread discharge outlet (NRV supplied female thread)

Tank Venting:

To suit site layout, a vent should be taken from the side of the tank by drilling a hole and using an appropriate tank connector. Vent pipe should be 2" to air or via a Pump Technology MicroVent.

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DATA SHEETDRAINMAJOR 730 HES (240V)
(Hot Wastewater Pumping System)

Pump:

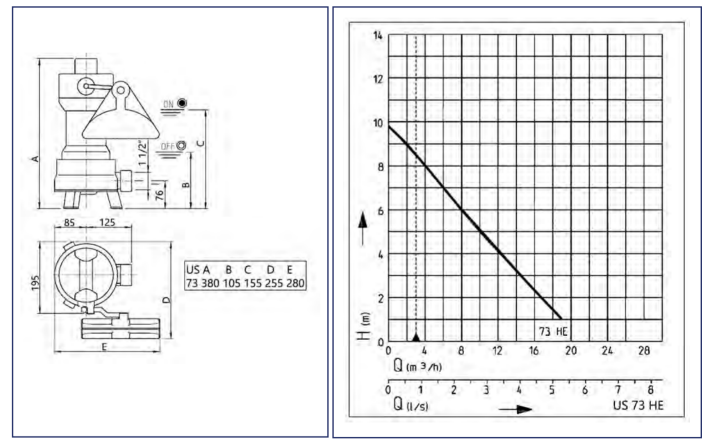
- Safe to run dry
- 30 mm free passage
- Hot water up to 90°C (Rated for continuous operation)
- Controllable oil chamber
- SiC mechanical seal independent of sense of rotation
- Replaceable moisture sealed cable inlet

Description:

The heavy duty centrifugal submersible drainage pump US 73 HES is suitable for dealing with wastewater and capable of handling soft solids up to 30mm in particle size.

The Pump is rated for continuous operation for very hot wastewater up to 90°C.

Dimensions/switching points US 73 HES (mm)



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DATA SHEET DRAINMAJOR 730 HES (240V) (Hot Wastewater Pumping System)

Scope of Supply

Pump acc. To EN 12050 ready for connection with 4m cable and automatic level float control.

Mechanical Data						
Pump	Vertical	single stage	Run dry protec	tion	Yes	
Free passage	30mm		Shaft		Stainless Steel	
Bearing	Ball bea	aring, grease- ed	Impeller Motor housing		Vortex impeller GFK Stainless Steel	
Seal on motor side	Duplex	rotary shaft seals	Pump housing		Grey cast iron	
Oil chamber	Yes		Submersible		Yes	
Seal on medium side	SiC Me	chanical seal	Pressure outle	t	IG 1½"	
Electrical Data						
Voltage	1/N/PE-	-230V	Insulation clas	S	F	
Power line	10m H0	7RN-F	Winding therm	nostat	Yes	
Wires	3G1.0		Motor protecti	on	Integrated	
Type of enclosure	IP68		Plug		Safety	
US 73 HES						
Туре Сос	Code No.		Motor rating P2	Current	Weight	
US 73 HES JPO	9264	0.83kW	0.50kW	3.9A	12.5kg	

Notes:

- This unit is for wastewater only
- Ensure the location of the DrainMajor enables the lid to be easily removed for regular inspection and maintenance
- If the discharge pipework connection to a soil stack, manhole etc. is below the discharge outlet of the tank, an anti-syphon unit must be fitted at the highest point of the discharge pipework
- Warranty: The DrainMajor 730 HES (240V) comes complete with a one year warranty.

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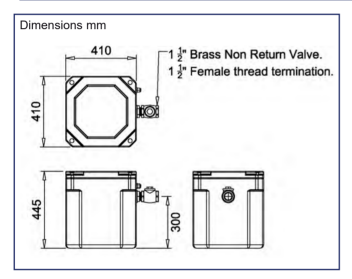
DRAINMAJOR 1030 (240V) (Wastewater Pumping System)



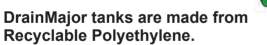
DrainMajor 1030 (240V) Part No. 152 (Wastewater Pumping System.)

General Description:

DrainMajor 1030 (240V) features a heavy-duty tank and submersible pump for automatically pumping wastewater from commercial kitchens, teapoints, etc.



Good for the Environment:



Recycling polyethylene is highly cost effective and therefore successful. It is greener than incineration, far more ecofriendly than landfill disposal and easier to use when manufacturing products such as toys, recycling bins, envelopes and much more.

Tank:

Manufactured from recyclable polyethylene and fully rigged with internal pipe work and non-return valve. The lid is held in place with easy-to-remove hand screws and sits on a custom moulded, fitted rubber seal.

Tank Volume: 74.8 litres

Total Approximate Usable Volume - 49.8 litres

Tank Inlets:

To suit site layout, all inverts should be brought into the side of the tank by drilling a hole and using an appropriate tank connector. Minimum invert height 185 mm.

Tank Outlet:

Fitted 1½" BSP male thread discharge outlet (NRV supplied female thread)

Tank Venting:

To suit site layout, a vent should be taken from the side of the tank by drilling a hole and using an appropriate tank connector. Vent pipe should be 1¼" min. to air or via a Pump Technology MicroVent.

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DATA SHEET DRAINMAJOR 1030 (240V) (Wastewater Pumping System)

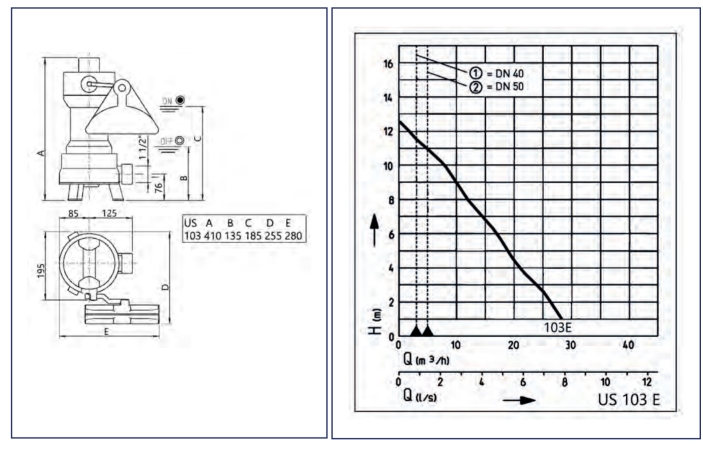
Pump:

- Safe to run dry
- 30 mm free passage
- Controllable oil chamber
- SiC mechanical seal independent of sense of rotation
- Replaceable moisture sealed cable inlet
- Fluid temperature 35°C, temporarily 60°C (10 mins)

Description:

The heavy duty centrifugal submersible drainage pump US 103 ES is suitable for dealing with wastewater and capable of handling soft solids up to 30 mm particle size.

Dimensions/switching points US 103 ES (mm)



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DATA SHEET DRAINMAJOR 1030 (240V) (Wastewater Pumping System)

Scope of Supply

Pump according to DIN EN 12050 ready for connection with 4m cable and automatic level float switch.

Mechanical Data			
Pump	Vertical single stage	Shaft	Stainless Steel
Bearing	Ball bearing, grease- lubricated	Impeller Motor Housing	Vortex impeller, GFK Edelstahl (253: Grauguss)
Seal on motor side	Duplex rotary shaft sea		Grey cast iron
Oil chamber	Yes	Submersible	Yes
Seal on medium side	SiC Mechanical seal	Pressure outlet	IG 1½" (US253:2")
Run dry protection	Yes		
Electrical Data			
Power line	10m H07RN-F	Insulation class	B (253:F)
Type of enclosure	IP68	Winding thermostat	Yes
US 103 ES			
Type Code No. Volta	ge Motor rating Mot P1 P2	or rating Current Wires pro	tor Free Weight tection Plug passage
With built-in level control			
US 103 ES JP09281 1/N/F	E-230V 1.37kW 0.98	3kW 6.0A 3G1,0 Inte	egrated Safety 30 mm 14.0kg

Notes:

- This unit is for wastewater only
- Ensure the location of the DrainMajor enables the lid to be easily removed for regular inspection and maintenance
- If the discharge pipework connection to a soil stack, manhole etc. is below the discharge outlet of the tank, an anti-syphon unit must be fitted at the highest point of the discharge pipework
- Warranty: The DrainMajor 1030 (240V) comes complete with a one year warranty.

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DrainMajor 1030 (240V) Part No. 152 Data Sheet Rev. 2 21.01.2024

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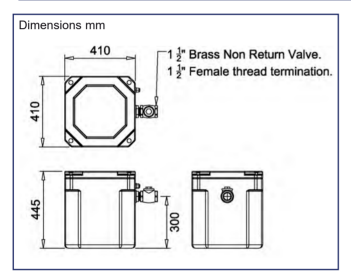
DRAINMAJOR 1030 (3ph) (Wastewater Pumping System)



DrainMajor 1030 (3ph) Part No.154 (Wastewater Pumping System.)

General Description:

DrainMajor 1030 (3ph) features a heavy-duty tank and submersible pump for automatically pumping wastewater from commercial kitchens, teapoints, etc.



Good for the Environment:

DrainMajor tanks are made from Recyclable Polyethylene.

Recycling polyethylene is highly cost effective and therefore successful. It is greener than incineration, far more ecofriendly than landfill disposal and easier to use when manufacturing products such as toys, recycling bins, envelopes and much more.

Tank:

Manufactured from recyclable polyethylene and fully rigged with internal pipe work and non-return valve. The lid is held in place with easy-to-remove hand screws and sits on a custom moulded, fitted rubber seal.

Tank Volume: 74.8 litres

Total Approximate Usable Volume - 49.8 litres

Tank Inlets:

To suit site layout, all inverts should be brought into the side of the tank by drilling a hole and using an appropriate tank connector. Minimum invert height 185 mm.

Tank Outlet:

Fitted 1½" BSP male thread discharge outlet (NRV supplied female thread)

Tank Venting:

To suit site layout, a vent should be taken from the side of the tank by drilling a hole and using an appropriate tank connector. Vent pipe should be 1¼" min. to air or via a Pump Technology MicroVent.

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DATA SHEET DRAINMAJOR 1030 (3ph) (Wastewater Pumping System)

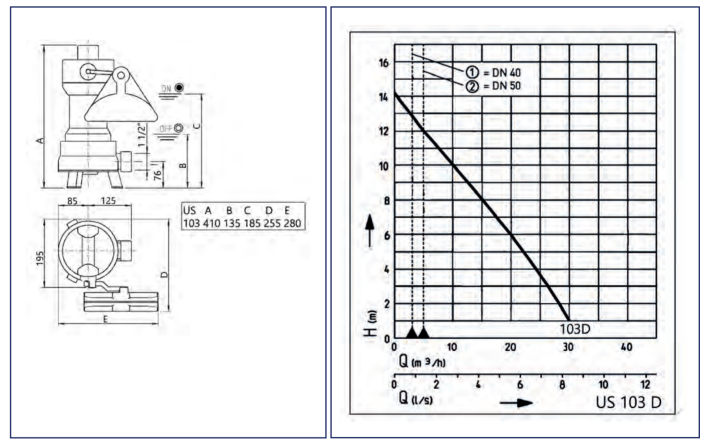
Pump:

- Safe to run dry
- 30 mm free passage
- Controllable oil chamber
- SiC mechanical seal independent of sense of rotation
- Replaceable moisture sealed cable inlet
- Fluid temperature 35°C, temporarily 60°C (10 mins)

Description:

The heavy duty centrifugal submersible drainage pump US 103 DS is suitable for dealing with wastewater and capable of handling soft solids up to 30 mm particle size.

Dimensions/switching points US 103 DS (mm)



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DATA SHEET DRAINMAJOR 1030 (3ph) (Wastewater Pumping System)

Scope of Supply

Pump according to DIN EN 12050 ready for connection with 4m cable and automatic level float switch

Mechanical Data					
Pump	Vertical single stage	Shaft		Stainless Steel	
Bearing	Ball bearing, grease- lubricated	. Impeller Motor he		Vortex impeller, GFK Edelstahl (253: Grauguss)	
Seal on motor side	Duplex rotary shaft se		•	Grey cast iron	
Oil chamber	Yes	Submer	sible	Yes	
Seal on medium side	SiC Mechanical seal	Pressur	e outlet	IG 1½" (US2	53:2")
Run dry protection	Yes				
Electrical Data					
Power line	10m H07RN-F	Insulatio	on class	B (253:F)	
Type of enclosure	IP68	Winding	thermostat	Yes	
US 103 DS					
Type Code No. Voltag		Notor rating 2	Wires Motor protection	Plug Free passag	ge Weight
With built-in level control					
US 103 DS J P09259 3/PE-	400V 1.36kW 1.	.60kW 2.4A	4G1,0 Integrated	CEE 30 mm	n 15.0kg

Notes:

- This unit is for wastewater only
- Ensure the location of the DrainMajor enables the lid to be easily removed for regular inspection and maintenance
- If the discharge pipework connection to a soil stack, manhole etc. is below the discharge outlet of the tank, an anti-syphon unit must be fitted at the highest point of the discharge pipework
- Warranty: The DrainMajor 1030 (3ph) comes complete with a one year warranty.

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DrainMajor 1030 (3ph) Part No. 154 Data Sheet Rev. 2 21.01.2024

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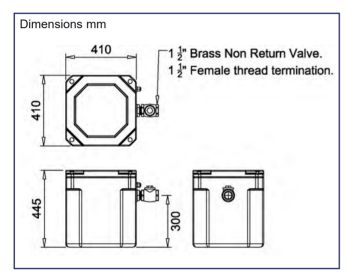
DRAINMAJOR 1030 HES (240V) (Hot Wastewater Pumping System)



DrainMajor 1030 HES (240V) Part No.153 (Hot Wastewater Pumping System.)

General Description:

DrainMajor 1030 HES (240V) features a heavyduty tank and submersible pump for automatically pumping "Hot Wastewater" from tea points with zip taps, commercial kitchens, sinks, dishwashers, combi ovens, pasta cookers, washing machines etc.



Good for the Environment:



DrainMajor tanks are made from Recyclable Polyethylene.

Recycling polyethylene is highly cost effective and therefore successful. It is greener than incineration, far more ecofriendly than landfill disposal and easier to use when manufacturing products such as toys, recycling bins, envelopes and much more.

Tank:

Manufactured from recyclable polyethylene and fully rigged with internal pipe work and non-return valve. The lid is held in place with easy-to-remove hand screws and sits on a custom moulded, fitted rubber seal.

Tank Volume: 74.8 litres

Total Approximate Usable Volume - 49.8 litres

Tank Inlets:

To suit site layout, all inverts should be brought into the side of the tank by drilling a hole and using an appropriate tank connector. Minimum invert height 185mm.

Tank Outlet:

Fitted 1½" BSP male thread discharge outlet (NRV supplied female thread)

Tank Venting:

To suit site layout, a vent should be taken from the side of the tank by drilling a hole and using an appropriate tank connector. Vent pipe should be 2" to air or via a Pump Technology MicroVent.

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DATA SHEETDRAINMAJOR 1030 HES (240V)
(Hot Wastewater Pumping System)

Pump:

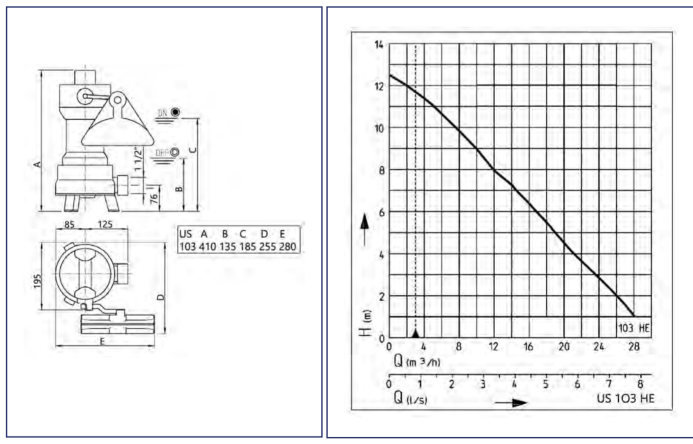
- Safe to run dry
- 30 mm free passage
- Hot water up to 90°C (Rated for continuous operation)
- Controllable oil chamber
- SiC mechanical seal independent of sense of rotation
- Replaceable moisture sealed cable inlet

Description:

The heavy duty centrifugal submersible drainage pump US 1030 HES is suitable for dealing with wastewater and capable of handling soft solids up to 30mm in particle size.

The Pump is rated for continuous operation for very hot wastewater up to 90°C.

Dimensions/switching points US 103 HES (mm)



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DATA SHEET DRAINMAJOR 1030 HES (240V) (Wastewater Pumping System)

Scope of Supply

Pump acc. To EN 12050 ready for connection with 4m cable and automatic level float switch.

Mechanical Data	a						
Pump		Vertical single stage		Run dry protect	ion	Yes	
Free passage		30mm		Shaft		Stainless Steel	
Bearing		Ball bear	ing, grease- d	Impeller Motor Housing		Vortex impeller GFK Stainless Steel	
Seal on motor sid	de	Duplex r	otary shaft seals	Pump Housing		Grey cast iron	
Oil chamber		Yes		Submersible		Yes	
Seal on medium	side	SiC Mec	hanical seal	Pressure outlet		IG 1½"	
Electrical Data							
Voltage		1/N/PE-230V		Insulation class		F	
Power line		10m H07	′RN-F	Winding thermo	stat	Yes	
Wires		3G1.0		Motor protection	า	Integrated	
Type of enclosure	е	IP68		Plug		Safety	
US 103 HES							
Туре	Type Code No.		Motor rating P1	Motor rating P2	Current	Weight	
With built-in leve	el contro	I					
US 103 HES JP09308		8	1.37kW	0.98kW	6.0A	14.1kg	

Notes:

This unit is for wastewater only

- Ensure the location of the DrainMajor enables the lid to be easily removed for regular inspection and maintenance
- If the discharge pipework connection to a soil stack, manhole etc. is below the discharge outlet of the tank, an anti-syphon unit must be fitted at the highest point of the discharge pipework
- Warranty: The DrainMajor 1030 HES (240V) comes complete with a one year warranty.

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DrainMajor 1030 HES (240V) Part No. 153 Data Sheet Rev. 2 21.01.2024

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