

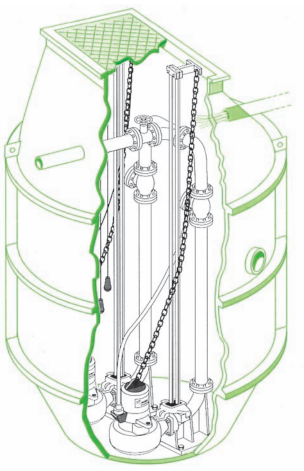


THE SUBMERSIBLE PUMP SPECIALISTS

MANUFACTURING | SALES | PROJECT DESIGN | INSTALLATION | MAINTENANCE AND REPAIRS

FOULMASTER

Effluent or Waste Water Pumping System



Dual Package System

Bespoke chamber sizes:

diameter 1000mm	Variable depth
diameter 1250mm	Variable depth
diameter 1500mm	Variable depth
diameter 1800mm	Variable depth
diameter 2100mm	Variable depth
diameter 2500mm	Variable depth

FOULMASTER

Three styles of the **FOULMASTER** pumps are available; Vortex, Channel and Grinder. Our sales staff will be pleased to assist you in selecting the correct pump for your specific application.

The chamber of the **FOULMASTER** pump is fitted with one inlet, one outlet and one cable duct, pedestrian loading manhole cover and frame in mild steel galvanised (supplied loose) as standard.

All inlet connections are positioned to your specification for ultimate ease of installation. Additional inlets and heavy duty covers are available as options.

Single Pump System Features

- 1 GRP sump with manhole cover/frame inlets & cable ducts fitted and positioned to suit
- 1 Submersible pump selected for application fitted with quick release coupling or GR system
- 1 Range UPVC or ductile iron pipework
- 1 Brass Reflux valve
- 1 Brass Gate valve
- 2 Pendant level control switches
- 1 Automatic control panel with alarm

Dual Pump System Features

- 1 GRP sump with manhole cover/frame inlets & cable ducts fitted and positioned to suit
- 2 Submersible pumps selected for application fitted with quick release coupling or GR system
- 1 Range UPVC or ductile iron pipework
- 2 Brass Reflux valves
- 1 Brass Gate valve
- 1 Dual automatic control panel
- 3 Pendant level control switches

THE BETTER DECISION

The **FOULMASTER** is a packaged system designed to remove sewage or storm water from below gravity sewer level. The system alleviates the need for costly civil work. Typical applications include houses, flats, restaurants, trade/commercial parks, hotels, underpasses and motorway rest areas.

We have numerous combinations of the **FOULMASTER** to suit every possible application. Our technical sales office are able to offer assistance in system selection.



We are able to supply the complete package including design, sales, installation, commissioning and maintenance.

PTS Control Pane (available for bot single and 3 Phase systems, 8 varian

6

10

17

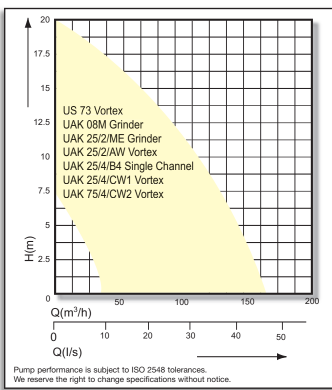
14

35

77

42

115



Foulmaster Sewage Pumping System

nel	Туре			Standard Arrangement				
ooth	PT100-	PT100-US73			Single Pump		Vortex Grinder Grinder	
ase	PT100-25/2/ME PT100-08M			Single Pump Single Pump		Grinde		
iants)						Grinde		
	PT100-08M			Dual Pumps		Grinde	Grinder	
	PT150-25/4/CW1			Dual Pumps		Vortex	Vortex	
	PT150-25/4/B4			Dual Pumps		Chann	Channel	
	PT180-75/4/CW2			Dual Pumps		Vortex	Vortex	
8	10	12	14	16	18	20	22	
6							M3/h	
17	16	15	12.5	11	9	5.5	3.5	
12	10	8	5	2				
29	24	19	13	5				
53	31							
23								

Dual Automatic Control Panel

Performance **Delivery Head (m)**

US73D

1101025/2/11

UAK75/4/CW2

UAR25/2/IVIE	17
UAK08M	16
UAK25/2/AW	53
UAK25/4/B4	114
UAK25/4/CW1	80

2

20

17

158

4

15

17

43

97

61

135

THAT'S WHAT WE ARE

15.5

Pump Type Type of Current **RPM Max Solids** Voltage kw Input **kW Output FLC Amp** US73E-D 1 or 3-phase 230 or 400v 0.83-0.85 0.50-0.60 280-2800 3.9 or 1.4 30mm UAK25/2/ME-M 1 or 3-phase 230 or 400v 2.7-2.6 2.00-2.10 2800 12.6 or 4.4 Grinder UAK08ME-M 1 or 3-phase 230 or 400v 1.37-1.65 1.24-0.98 2674-2705 6.0 or 2.8 Grinder 400v 65mm UAK25/2/AW 3-phase 2.6 2.20 2800 4.4 UAK25/4/B4 400v 2.7 2.10 1320 4.6 70mm 3-phase UAK25/4/CW1 400v 2.7 2.10 1320 4.6 100mm 3-phase 7.2 7.3 UAK75/4/CW2 3-phase 400v 6.30 1425 100mm

PUMP TECHNICAL SERVICES LIMITED

Pump House, Unit 12, Bilton Road Industrial Estate, Erith, Kent, DA8 2AN Telephone: 01322 357080 Email: sales@pts-jung.co.uk Website: www.pts-jung.co.uk