STANDARD FD MODELS

PERFORMANCE

With the standard controls the minimum water pressure at the inlet flange is 0.5 bars g and the maximum is 5 bars g. The unit comprises a packed tower with base mounted fan and integral sump. Sump retention time is approximately 2 minutes at maximum flow.

CONTROLS

Control of the inlet water flow is by a float-operated ball valve, sensing the sump level. A float switch within the sump controls output pumping, protecting pump equipment from dry running.

STANDARD FEATURES

Corrosion-free high quality all plastic centrifugal fan, inlet, outlet and overflow connections

Inlet valve and pipework to tower top Tower cowl

Sump access hatch Sump level switch with approx. 5M fly lead.

STANDARD ELECTRICALS

Fan motor-Supply 415V, 3PH, 50Hz Insulation: Class 'F' Enclosures: TEFV, IP55 (hoseproof) Sump level switch - 5A rating at 250V AC

STANDARD MATERIALS

Tower/sump/cowl: Black copolymer polypropylene:

21/2% carbon black Polypropylene

Packing support grid: GRP Pipework: Polypropylene Finat-

Polypropylene Fan casing impellor. Polypropylene Fan support frame: Calvanised carbon steel

Nuts bolts etc-

Tower Packings:

Galvanised carbon steel and polypropylene

Float switch-

encapsulated

Switch cable:

Polypropylene

PVC covered

OPTIONAL EXTRAS AND VARIATIONS

Standby fan unit

Fixing lugs

Insulated and/or heated sump

Tropicalised motor

Flameproof motor

Non-standard electrical supplies Fan intake filters (including bacteriological

Special purpose designs

(Split flow, dual duty, heavy CO, loads etc)

INSTALLATION NOTES

The unit is supplied as two major components, tower and sump, which plug together in situ.

The sump must sit on a firm base flat over its full area.

After loading the packings and fitting the cowl, the electrical and piping connections can be made.

Connecting pipework must not impose loads on flanges.

> Do talk to us about our other products for the

OPERATING CONDITIONS

Water Industry





SPECIFICATION NOTES

To enable us to fully evaluate your requirements and to commend a standard model, an adaption, or to prepare a custom design, we need the following information:

WATER SUPPLY

Flow: maximum and minimum in M1-hr. The minimum flow acceptable for standard FD models is approximately 65% of the designed maximum. A modified or custom design may cater for requirements outside standard

CO2 Content: The maximum expected content of CO2 if more than 200 ppm (expressed as CO-)

Temperature: Anticipated maximum and minimum temperatures of the water

Solids Content: Any possible solids content should be determined, as, precipitated on the packings, it could affect the operation of the unit.

Dissolved Matter: Analysis of your water supply should also determine the presence of any material likely to precipitate and affect the performance of the unit

Pipework: Advise us of your preferred orientation for input and output pipework in order that we may check compatibility with normal configurations of the unit

Siting: Indoors or outdoors.

Air Temperature: Expected maximum and minimum.

Wind Speed: Anticipated extreme conditions

Atmospheric Dust: Filtration of the fan intake may be necessary to preclude sludge build-up in the sump.

Headroom: Adequacy for installation. assembly and service.

Electricity Supply: Voltage, phases.

Electrical Safety: Conditions of high humidity and or the proximity of flammable substances should be anticipated in the specification of the fan motor.

ENVIRONMENT

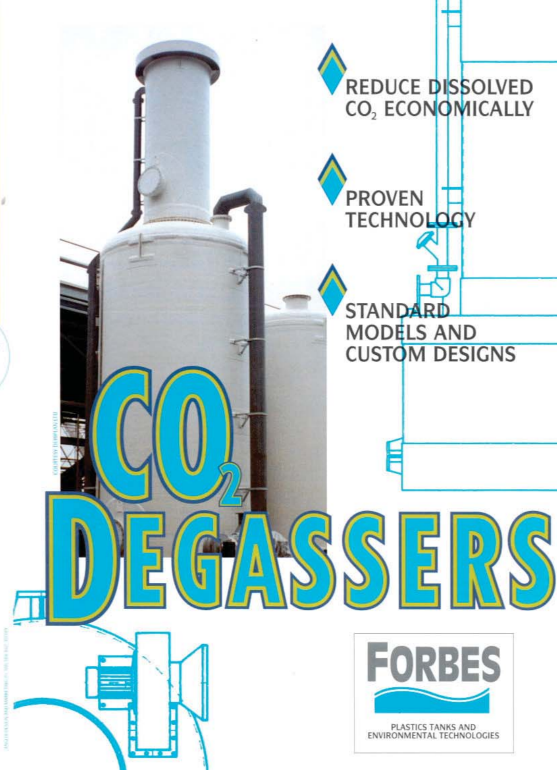
Forbes Degassers are suitable for indoor and outdoor operation. It is recommended that fixing lugs be specified for outdoor locations to secure the sump to firm anchor points. Indoor installations are often vented to the atmosphere.



FORBES

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Forbes Degassers are well proven as an efficient, reliable and cost-effective approach to reducing the problem of dissolved CO, during water treatment.

This installation, on the roof of an existing pump house at Mid Kent Water's Detling plant near Maidstone saved substantial ongoing costs for caustic dosing — caustic "consumption was reduced by 80%.

The twin towers were fabricated from Ceimar GRP dual laminate and are light enough not to affect the structure of the existing building.

The towers look impressively large close to but part of Forbes design brief was to limit their overall height to minimise the visual impact in the suburban location.

REDUCE CONOMICALLY

Forbes Degassers operate on the principle of passing the water to be treated over a large surface area whilst blowing air against the flow. The resulting mass transfer of gas at the interface of the water and air removes the acid-forming carbon dioxide.

Forbes mass transfer process design is accomplished with the company's own dedicated suite of software backed by substantial resources of knowledge and experience.

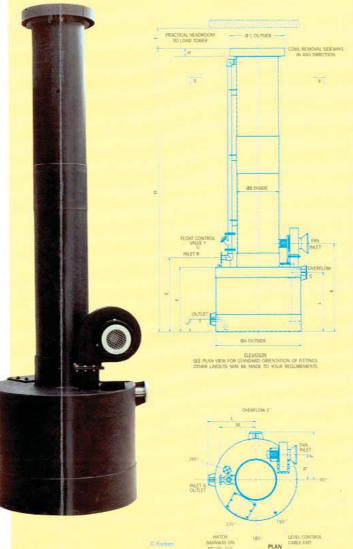
A design life of 20 years is achieved by the use of high quality plastics throughout the construction. Provided that water and air supplies are free from solid impurities, Forbes Degassers normally require no maintenance other than regular external inspection. Where practicable, fans are sited at low level for easy inspection and access to filters. if fitted.

Years of trouble-free performance in the field have proven the essential reliability of Forbes Degassers. Corrosion-free construction; simplicity of installation and setting up; dependable automatic controls - all contribute to long, trouble free performance.



STANDARD FD MODELS

The relatively light weight of plastics materials minimises transport costs and standard FD units are available export packed. Their modular construction also facilitates handling and installation and no special equipment is needed to assemble the components.



RELATIVE CAPACITIES



	FD6	FD10	FD17	FD27	FD44	FD70	FD100	FD150	FD200
FLOW CAPACITY cubic metres hour	6	10	:17	27	44	- 70	100	150	200
EAN RATING kilowatts	0.57	0.57	0.57	0.55	1.1	2.2	2.2	4.0	5.5
DRY WEIGHT kilogrammes	110	135	175	235	320	455	580	770	1000
MANNESH OFFRICING	600	500	1150	1750	2700	3800	6100	8750	11950

DIMENSIONS

							п	illime	tres	
A	983	1168	1245	1548	1930	2310	2286	2745	3050	
В	350	450	500	760	970	1220	1186	1453	1678	
c	495	620	800	990	1270	1580	1670	2010	2290	
D	3240	5255	4085	4125	4160	4220	5735	5780	6257	
E	885	885	1068	1068	1068	1068	1570	1570	1740	
F	755	755	930	930	950	950	1572	1572	1524	
C	175	175	180	215	215	240	275	300	380	
н	75	90	115	140	175	220	250	275	320	
I (Min)	225	210	200	180	150	:110	170	125	80	
J	695	695	855	843	843	815	1220	1220	1350	
K	1085	1085	1280	1315	1355	1580	1872	1922	2124	
L	572	664	705	854	1045	1235	1258	1487	1640	
M.	390	440	545	680	775	940	1150	1500	1500	
N	314	559	402	481	591	695	600	700	800	
P	572	664	705	854	1045	1235	1258	1487	1640	

CONNECTIONS

							100	omina	1 pore	
t	40	40	50	75	75	100	150	150	200	
	50	50	75	100						
	40	40	50	75	75	100	150	200	250	
[Valve] 1	25	40	50	65	65	80	100	100	150	

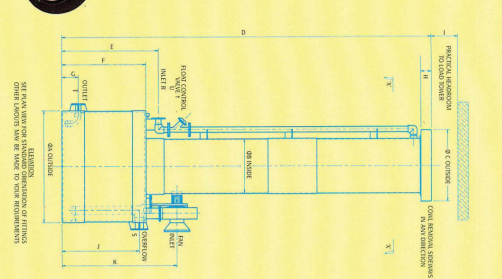
1FD 6, 10, 17, 27, 44 are fitted with Aquamatic glass filled plastic control valve.

FD 70, 100, 150, 200 are fitted with air operated rubber lined metal butterfly valve and require 5.5 bar gauge air supply. If no air is available a small compressor or an electrically operated valve may be fitted.

Standard connections are BS10 Table E flanges with fixing holes arranged of centres. Other standards are available. ED 100 150 & 200 have offset towers.

STANDARD FD MODELS

assemble the components. transport costs and standard FD units are available export and installation and no special equipment is needed to packed. Their modular construction also facilitates handling The relatively light weight of plastics materials minimises



RELATIVE CAPACITIES



MAXIMUM OPERATING WEIGHT, kg	DRY WEIGHT kilogrammes	FAN RATING kilowatts	FLOW CAPACITY cubic metres/hour	
600	110	0.37	6	FD6
800	135	0.37	10	FD10
1150	175	0.37	17	FD17
1750	235	0.55	27	FD27
2700	320	Ξ	44	FD44
3800	435	2.2	70	FD70
6100	580	2.2	100	FD100
8750	770	4.0	150	FD150
11950	1000	5.5	200	FD200

DIMENSIONS

ъ	z	3	٦	*	_	I (Min)	Ξ	C	T	Е	D	C	В	A	
572	314	390	572	1085	695	225	75	175	755	885	3240	495	350	983	
664	339	440	664	1085	695	210	90	175	755	885	3255	620	450	1168	
703	402	545	703	1280	855	200	115	180	930	1068	4085	800	600	1245	
854	481	680	854	1315	843	180	140	215	930	1068	4125	990	760	1548	
1045	591	775	1045	1355	843	150	175	215	930	1068	4160	1270	970	1930	
1235	695	940	1235	1380	815	110	220	240	930	1068	4220	1580	1220	2310	
1258	600	1130	1258	1872	1220	170	230	275	1372	1570	5735	1670	1186	2286	=
1487	700	1300	1487	1922	1220	125	275	300	1372	1570	5780	2010	1453	2743	millimetres
1640	800	1500	1640	2124	1350	80	320	380	1524	1740	6257	2290	1678	3050	tres

CONNECTIONS

OVERFLOW 0

Comment							=	ominal bore	
R	40	40	50	75	75	100	150	150	
S	50	50	75	100	100	150	200	200	
-	40	40	50	75	75	100	150	200	
U (Valve) †	25	40	50	65	65	80	100	100	

control valve. tFD 6, 10, 17, 27, 44 are fitted with Aquamatic glass filled plastic

OUTLET &

FD 70, 100, 150, 200 are fitted with air operated rubber lined metal butterfly valve and require **5.5 bar** gauge air supply. If no air is available a small compressor or an electrically operated valve may be fitted

Standard connections are BS10 Table E flanges with fixing holes arranged off centres. Other standards are available.

FD 100, 150 & 200 have offset towers

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HATCH [MANWAY ON FD100, 150 & 200]

180

PLAN CABLE EXIT SECTION X-X