enviro et a series



Oil-Free - Linear Diaphragm Air Pump

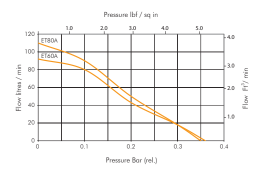
Performance

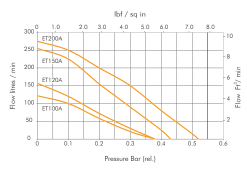
• 60 to 250 litres/min flow





- Enviro air pump with built in alarm which detects low pressure in the airline
- Integral high sounding buzzer and bright LED warning signals
- Also available with output wire for fitment to an external alarm panel
- Robust, compact construction which is suitable for intermittent or continuous duty
- Meets legislation avoiding environmental hazards and fines
- Equipped with thermal overload protection
- CE and UL approved for outdoor use





UK Tel: +44 (0)1932 355277 Email: info@charlesausten.com Web: www.charlesausten.com

Enviro options



ET A pump with L shape connector (supplied)



Tube diffusers

Application Ideas





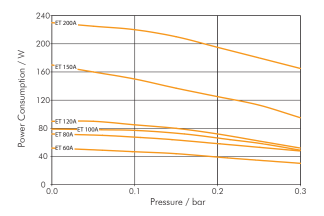




enviro et a series

Oil-Free - Linear Diaphragm Pump

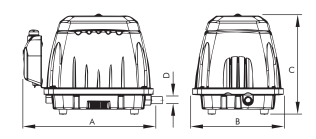
Performance/Technical



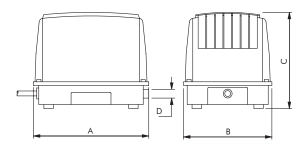
Model no.	Performance Flow (I/min) @pressure	Noise level db	Power consumption w	
	(bar)			
ET60A	60.0 @ 0.17	40.0	55	
ET80A	80.0 @ 0.10	40.0	85	
ET100A	100.0 @ 0.10	45.0	105	
ET120A	120.0 @ 0.10	45.0	125	
ET150A	150.0 @ 0.15	45.0	125	
ET200A	200.0 @ 0.15	46.0	210	

Dimensions

ET150A & ET200A



ET60A, ET80A, ET100A & ET120A



Distributed	by:
-------------	-----



Model no.	Weight kg	Dimensions (mm)			
		Α	В	С	D
ET60A	6.0	253	165	183	18
ET80A	7.0	260	185	201	18
ET100A	8.5	288	196	207	18
ET120A	9.5	315	215	228	18
ET150A	9.0	346	200	222	18
ET200A	9.0	346	200	222	18

Connections

ET60A, ET80A, ET100A and ET120A - Plain, horizontal, connection 18.0mm, OD also supplied with screw in barbed connector 12.0mm OD

ET150A, ET200A - Plain, horizontal, connection 18.0mm OD

Please note - it is important that you ensure the motor specification stated and the range of materials offered in the pump are compatible with the performance, environmental limitations and chemical resistance requirements of the application.

For further information or details of our extensive range of pumps, contact our technical sales office who will be pleased to help you select the most suitable pump for your application.

S30-272/1

