enviro® ET SERIES PRO





Model no.	Performance			Power consumption	Connector Size	Dimensions (mm)
	Flow (I/min)		Pressure (bar)	(w)	(mm)	(LxWxH)
ET30	30	@	0.12	25	14	208x150x178
ET40	40	@	0.12	30	14	218x156x182
ET60	60	@	0.12	55	18	203x165x153
ET80	80	@	0.10	85	18	210x185x171
ET100	100	@	0.10	105	18	238x196x177
ET120	120	@	0.10	125	18	265x215x198
ET150	150	@	0.20	130	18	256x200x222
ET200	200	@	0.20	195	18	256x200x222

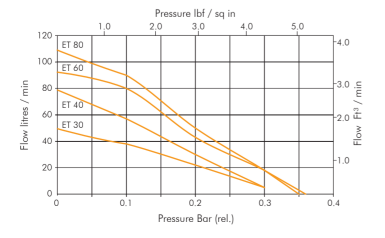
- Robust and compact construction weatherproof.
- ✓ Green drive technology energy efficient motors low power consumption.
- Supplied with rubber elbow for easy fitting.

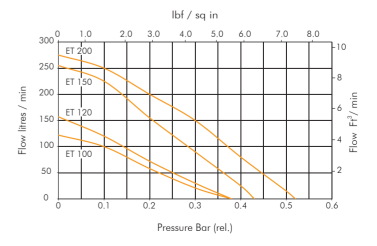








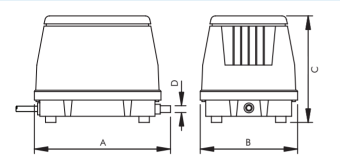




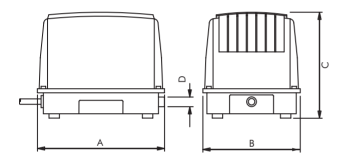
ET SERIES



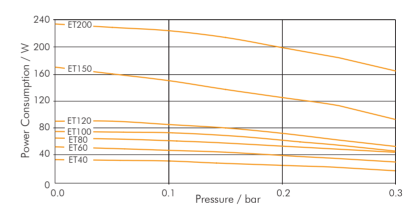
ET30, ET40, ET150 & ET200



ET60, ET80, ET100, ET120, ET300



Model no.	Weight	Dimensions mm			
	kg	Α	В	С	D
ET30	4.0	208	150	178	14
ET40	4.3	218	156	182	14
ET60	6.0	203	165	153	18
ET80	7.0	210	185	171	18
ET100	8.5	238	196	177	18
ET120	9.5	265	215	198	18
ET150	9.0	256	200	222	18
ET200	9.0	256	200	222	18



SERVICE KITS

Model no.	Included in Service Kit					
	Diaphragm	Filter	Other			
ET30-120	2	1	1 magnet			
ET150-200	2	1	8 valves			

At Charles Austen we recommend enviro® pumps are serviced every 18 months, service kits for each pump can be purchased from us. Sign up to our service reminder and we'll remind you when it is due!



CONNECTIONS

ET40 - Plain, horizontal, connection 14.0mm OD also supplied with screw in barbed connector 10.0mm OD

ET60, ET80, ET100, ET120, ET150, ET200 - Plain, horizontal, connection 18.0mm OD also supplied with screw in barbed connector 12.0mm OD

ACCESSORIES

Elbow connector (included)



Large brass barbed connector 18.0mm and 20.0mm (optional)



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.