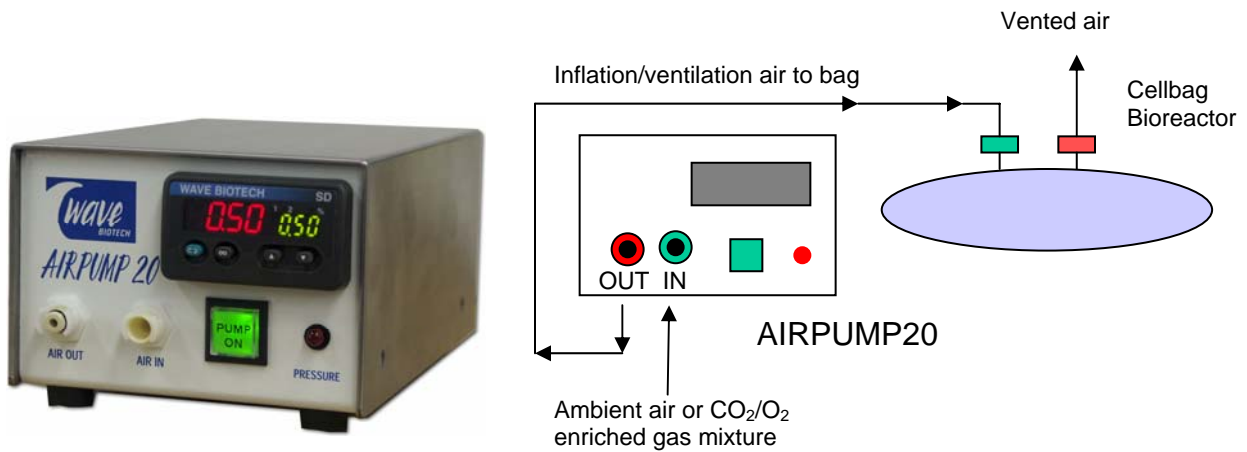


AIRPUMP20 Aeration pump - standalone

The AIRPUMP20 is a SYSTEM20/50EH *Wave Bioreactor*[®] component. It is used to inflate and ventilate the *Cellbag*[®] disposable bioreactors. The AIRPUMP20 consists of a high quality air pump, mass flow controller and backpressure sensor. The AIRPUMP20 is also used for operation where CO₂ or O₂ gas control is not needed.

For safe operation, the *Cellbag* must be inflated and aerated using the AIRPUMP20, CO2MIX20, CO2MIX20-R, O2MIX20, O2MIX20-R, or WavePOD only.



Performance:	Adjustable flow rate of 0 to 0.5 (± 0.05) liters per minute. Bright LED digital readout of air flow and setpoint. Mass flow-based sensor with digital PID controller. Compact, rugged stainless-steel/aluminum construction.
Dimensions:	100mm x 70mm x 152mm (4" x 2.8" x 6")
Weight:	0.7Kg (1.5 lb)
Power:	24 volts DC 400mA. 100 - 240 VAC International power adapter provided.
Options:	None