

# Respirateur

- [Ressources](#)

# Ressources

[https://blog.arduino.cc/2020/03/17/designing-a-low-cost-open-source-ventilator-with-arduino/?fbclid=IwAR1t7\\_rcz4-VLQzwVGPCUhNSiEMfD1PYkuf5gvDb1U-2cyKKYirjwGIHbJI](https://blog.arduino.cc/2020/03/17/designing-a-low-cost-open-source-ventilator-with-arduino/?fbclid=IwAR1t7_rcz4-VLQzwVGPCUhNSiEMfD1PYkuf5gvDb1U-2cyKKYirjwGIHbJI)

[https://www.3dnatives.com/impression-3d-covid-19-16032020/?fbclid=IwAR1gY4E4mxNgVZc0H7c\\_h0mGRll2h9TOwYuhpjAyuLZTh1LGTa\\_cwqgsbol](https://www.3dnatives.com/impression-3d-covid-19-16032020/?fbclid=IwAR1gY4E4mxNgVZc0H7c_h0mGRll2h9TOwYuhpjAyuLZTh1LGTa_cwqgsbol)

<https://www.facebook.com/groups/670932227050506/permalink/676860193124376/>

<https://grabcad.com/library/respirator-free-reanimation-venturi-s-valve-1?fbclid=IwAR3Jzbb65te7gWifQrfjc11ajseWI0PWdjulxyV5hbdjXdbyPxOtcGCe0RE>

<https://www.gov.uk/government/publications/specification-for-ventilators-to-be-used-in-uk-hospitals-during-the-coronavirus-covid-19-outbreak?fbclid=IwAR2-vnJsQ0OZnjcWnM0J1MJlYUsKXQ7062rUunzbMNItdDLjQpCGtzxRiyA>