

Quantum Flow Technologies LLC.

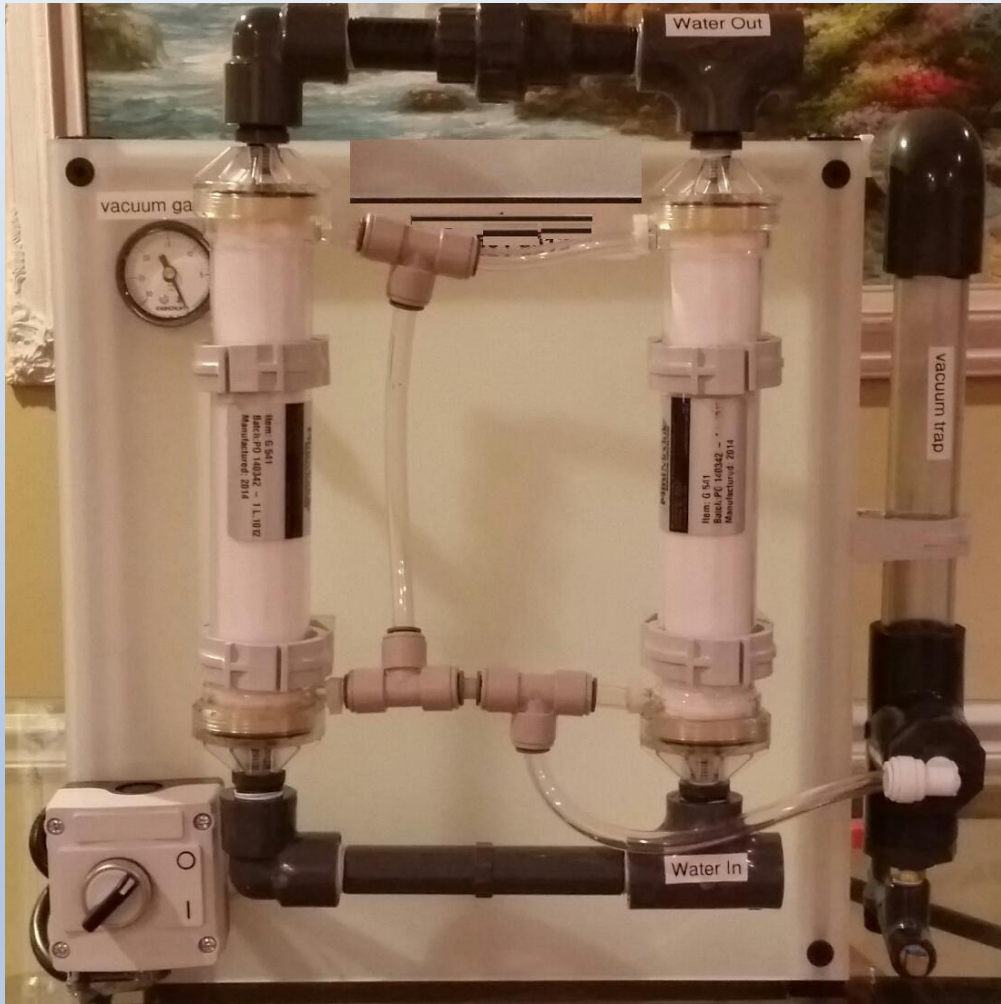
Liqui-Cel Systems



Application: DO water, O₂ <20 ppb

Flow Rate: 30 gpm

Market: Brewing



Application: DO water, O₂ <1 ppm

Flow Rate: 200 ml

Market: Lab



Application: DO water, O₂ <50 ppb

Flow Rate: 25 gpm

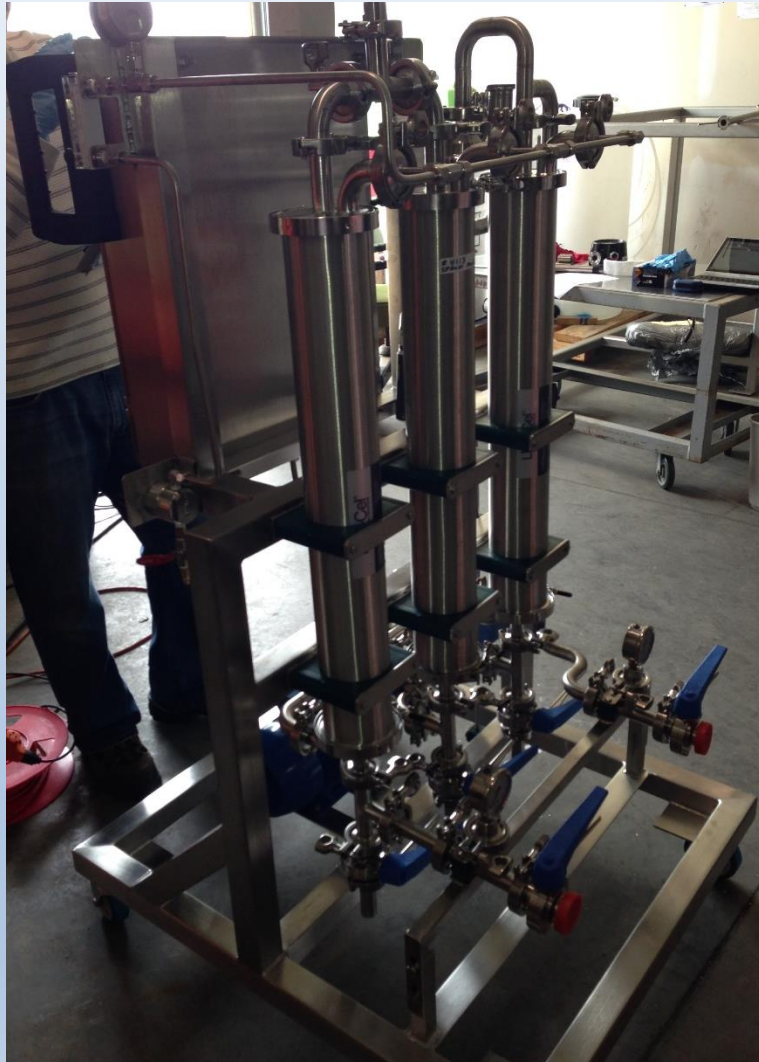
Market: Power



Application: DO water, O₂ <10 ppb

Flow Rate: 100 gpm

Market: Power



Application: DO water, O₂ <20 ppb

Flow Rate: 25 gpm

Market: Brewing



Application: DO water, O₂ <20 ppb

Flow Rate: 30 gpm

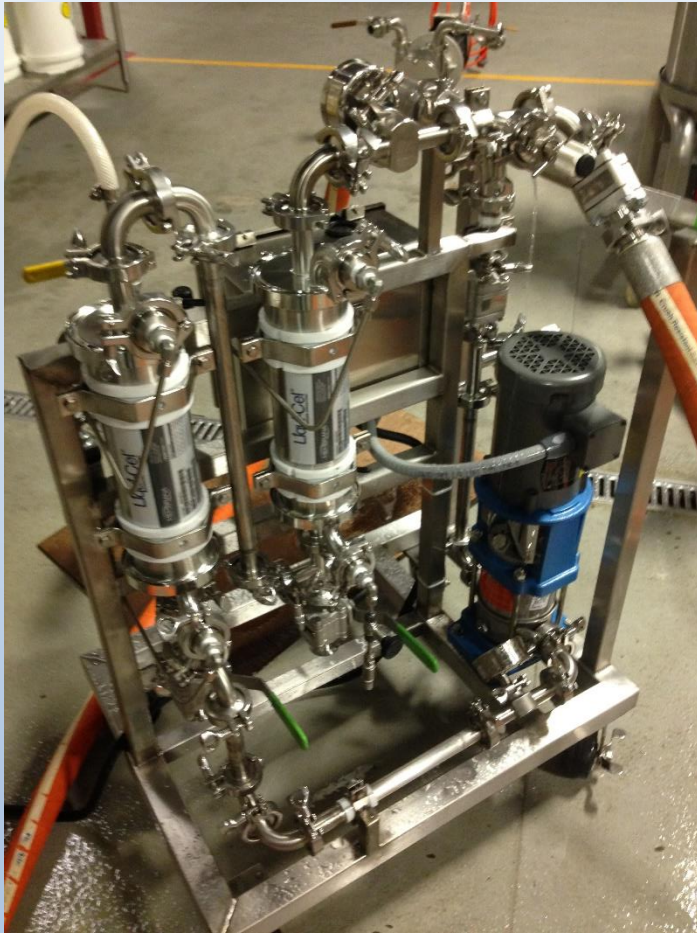
Market: Brewing / Hard Cider



Application: DO water, O₂ <20 ppb

Flow Rate: 100 gpm

Market: Hard Cider



Application: Nitrogenation / CO₂

Flow Rate: 10 gpm

Market: Brewing



Application: CO₂ < 1ppm

Flow Rate: 120 gpm

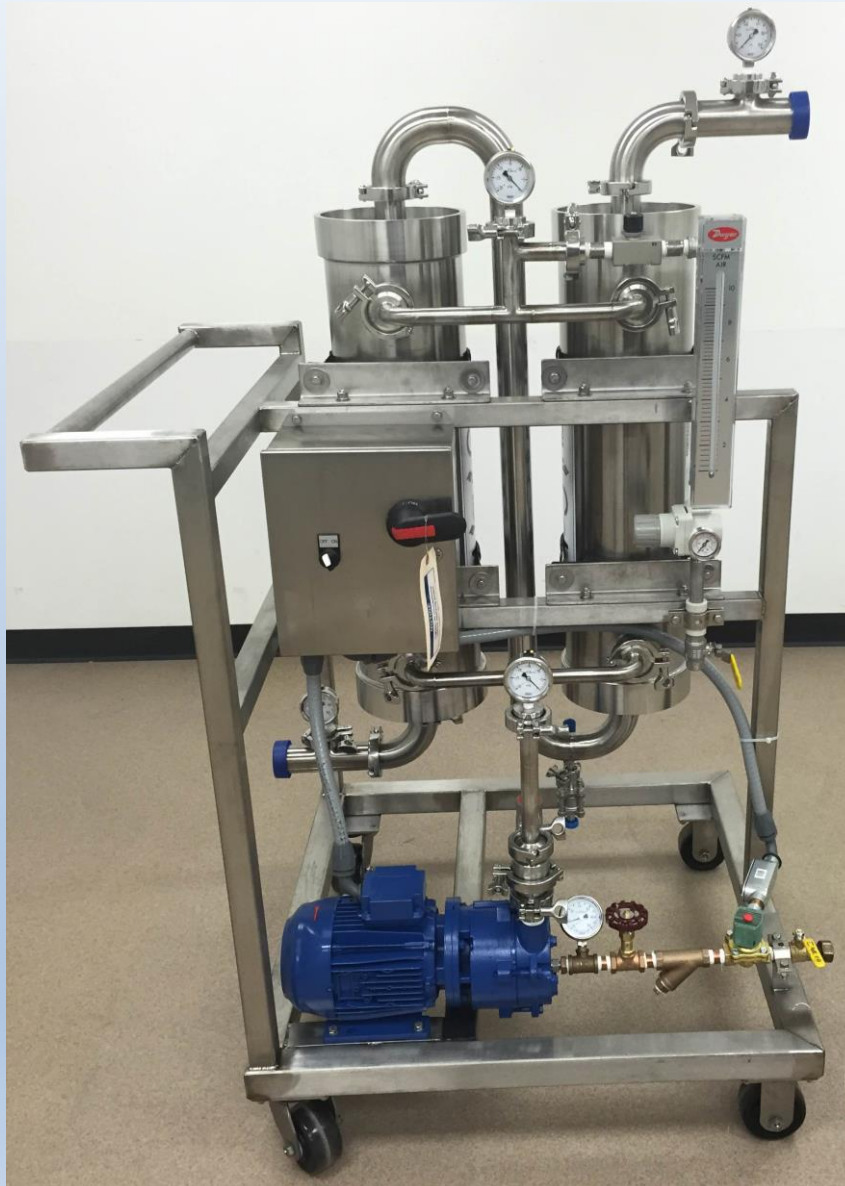
Market: Semiconductor



Application: O₂ <50 ppb

Flow Rate: 10-40 gpm

Market: Semiconductor



Application: O₂ <20 ppb

Flow Rate: 30 gpm

Market: Brewing



Application: Nitrogenation / CO₂

Flow Rate: 10 gpm

Market: Brewing



Application: O₂ < 50 ppb

Flow Rate: 100 gpm

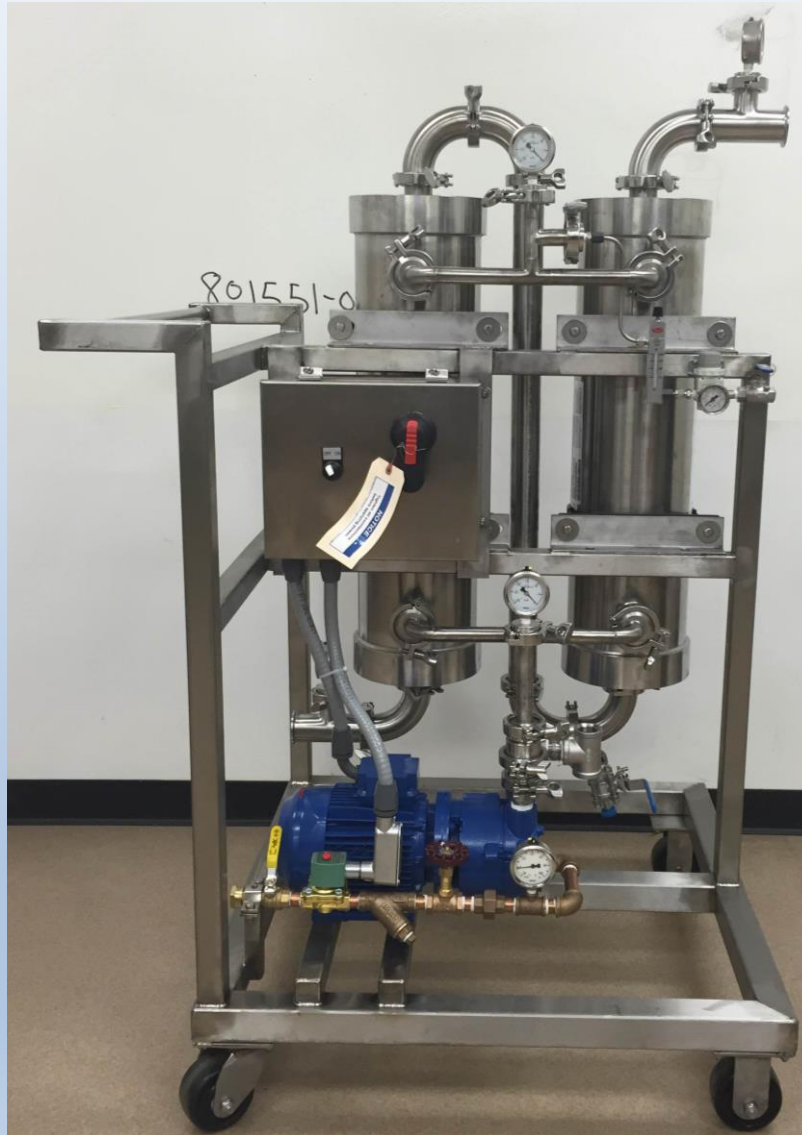
Market: Power



Application: Nitrogenation / CO₂

Flow Rate: 10 gpm

Market: Brewing



Application: O₂ < 20 ppb

Flow Rate: 25 gpm

Market: Brewing



Application: O₂ < 100 ppb

Flow Rate: 25 gpm

Market: Hard Cider



Application: O₂ < 20 ppb

Flow Rate: 25 gpm

Market: Brewing



Application: Nitrogenation / CO₂

Flow Rate: 10 gpm

Market: Brewing



Application: $O_2 < 20$ ppb

Flow Rate: 15 gpm

Market: Non-Alcoholic Beverage



Application: O₂ < 20 ppb

Flow Rate: 150 gpm

Market: Brewing



Application: N₂ > 40 ppm
CO₂ < 1 vol
CIP Skid

Flow Rate: 200 gpm

Market: Brewing