LEAFLET for Clotho-1

Single channel Drive Unit for one Clio Single-Use-Pump or one Thalia Single-Use-Exchanger.

| Product, model name | Clotho-1 |
|---------------------------------|---------------------------|
| Purpose | Single O-SUP/ A-SUE drive |
| Single-Use-Pump size, ml/stroke | 30, 100, 60, 200 |
| Drive gas pressure supply | >1 - <4 bar atmospheric |
| Drive gas vacuum supply | <0,1 bar absolute |
| Power supply | 24 VDC, 2 amp |
| Hephaestus cabinet size | U2 |
| Weight, kilo | 3.5 |

Design

For use with one CellMembra or CellRetention Perfusion-Single-Use-Bioreactor's (P-SUB's) for high cell density cultivation operating in perfusion mode supplied by <u>www.perfusecell.com</u>. The P-SUB integrates the SUB with One-way-Single-Use-Pump (O-SUP) or Alternating-Single-Use-Exchange (A-SUE) and Hollow-Fiber-Filter (HFF) and Single-Use-Sensor - all in one package.



Clotho-1 is very small and compact. All electronics fits inside Hephaestus U2 Stainless Steel cabinet. Even with the 5" touch sensitive display. Connect easily via Wi-Fi with a PAD from the in front USB.

Specification

When connected to a supply of pressure and vacuum with sufficient capacity then spec is:

- Clio-30 diaphragm volume per stroke, ml: 0 30
- Clio-100 diaphragm volume per stroke, ml: 0 100
- Thalia-30 diaphragm volume per stroke, ml: 0 60
- Thalia-100 diaphragm volume per stroke, ml: 0 200
- HFF retentate velocity, m/s: 0,1 +10

In & Out in front panel

- 24 VDC supply via Buccaneer socket
- Power on/off breaker with LED light
- Supply of pneumatic air via 6 mm hose from pressure supply
- Supply of vacuum via 6 mm hose from vacuum supply
- Drive gas pressure via 6 mm hose to SUP or SUE
- RJ45 socket and USB socket incl Wi-Fi mini adapter
- Single M12 multi pin connection to Laser sensor



www.perfusecell.com

Driving Clio or Thalia requires drive gas below and above atmospheric pressure. The drive gas is constantly adjusted via a set of proportional valves inside Clotho. Which control the pumped or exchanged liquid broth and the velocity of the broth through the HFF.

Sensors and actuators

- Pressure sensors
- Vacuum sensor
- Single Laser sensor
- Proportional valve for positive drive gas pressure
- Proportional valve for negative drive gas pressure

Communication

- 5" touch sensitive TFT display for programming and info from the built-in webserver
- USB port for USB adapter/Wi-Fi connection
- RJ45 socket for IP/TCP for communication and software upgrades

Suitable supply of pressure and vacuum to Clio and Thalia are Alagonia build into Hephaestus cabinets. Check out the Sarpedon reservoir stabilising pressure/vacuum and pulsation reduction.



Clotho-1 is designed for operation of one CellMembra or one CellRetention P-SUB's like the 3,2 litre Vessel Volume seen here. One or more Clotho-1 may be connected to both Alagonia pumps and Sarpedon reservoir for ease of use.

Clotho can of course be driven by in lab installed pneumatic air and vacuum.



www.perfusecell.com