# CARR® Centritech Separation Systems CARR® UniFuge® Pilot





## **Features**

- Single-use module
- No CIP or SIP necessary
- Fully automated
- High cell recovery rates
- · Mammalian and insect cell processing
- Integrated trolley

- Intuitive software
- · Low shear processing
- Minimal reduction in viability of recovered cells
- State-of-the-art manufacturing facility in Clearwater, FL, USA
- PLC with color touch screen



# CARR®Centritech Separation Systems CARR® UniFuge® Pilot

Pneumatic Scale Angelus' CARR Centritech's UniFuge Pilot uses a gamma irradiated, single-use module that requires NO CIP and NO SIP. All process contact surfaces are easy to install and are 100% replaceable after each run.

Low shear harvesting of mammalian and insect cells is possible, and minimal reduction in viability of recovered cells is achievable. Since the cells are not lysed, production of cell debris in the centrifuge is minimized, making the UniFuge Pilot an excellent choice for both cell recovery or centrate clarification.

UniFuge modules are readily tube welded to your single-use bioreactor connections. (Customer-specified single-use connectors are available upon request.)

The UniFuge Pilot is completely automated, with flexible cycle parameter entry. The feed suspension is gently pumped to the module and the cells settle to the outer radius while the clear supernatant is continuously discharged. Once the module has filled with cells, the controller stops the rotor and discharges the cells. This cycle is repeated until the bioreactor volume has been processed.

For more information, please contact your CARR Centritech representative at:

5320 140th Avenue North Clearwater, FL 33760 USA (727) 535-4100

Otto-Hahn-Strasse 54 D-63303 Dreieich-Sprendlingen Germany (+49) 6103-38090

#### **Utility Requirements**

Power Configurations: 120/230 VAC, 50/60 Hz 1Ph 10A

Optional: 120 VAC 50/60 Hz 1Ph 20A

Pneumatic: 10 SCPH, 80-100 PSI

5,5-6,9 Bar

#### Construction

Process Wetted Parts: USP Class VI Polycarbonate

USP Class VI Polyurethane USP Class VI Silicone USP Class VI Bioprene USP Class VI C-Flex

USP Class VI Polypropylene Terminally Gamma Irradiated

#### **Dimensions**

*Trolley:* 24" W x 39 L" W x 46" H

61 cm x 99 cm x 117 cm

Weight: 640 lbs (291kg) Total

### **Operating Specifications**

Feed Flow Range: 1-4 LPM (higher flow rates may be

achieved, based on application)

Bowl Capacity: 950 ml or 1.8 liters G-Force 300 x g - 4000 x g

Angelus | Burt | CARR Centritech | Consolidated | Continental/Closetech Hema | Mateer | Multi-Tech Systems | OnTrack | Zepf Change Parts



4485 Allen Road t. +1 (330) 923-0491 Stow, OH 44224 USA psangelus.com

