

Univessel® SU Single-Use Bioreactor

Proven Design, Ready for the Future Simplifying Progress

SARTURIUS

## Benefits

#### Proven and scaleable design

Reduce your time and effort for process development, optimization and validation

## Compatible with your existing bioreactor controller

Upgrade your bioreactor controller with state of the art single-use culture vessels

## Interchangeable with existing glass vessels

Helps you to manage peaks and challenging timelines

### Single-use from vessel to sensors For more runs with your available lab resources





## Univessel® SU Holder

For more safety and non-invasive sensor technology.



# Univessel® SU System Concept

The Univessel® SU is a stirred tank single-use bioreactor. It combines the proven, scalable design of glass bioreactors and the fast turnaround of single-use systems. Univessel® SU is compatible with your controller and can be used interchangeably with glass vessels to help you efficiently manage peak workloads despite challenging timelines.

The broad range of accessories, such as a heating | cooling jacket, heating blanket, pressure relief unit and dedicated motor adaptors, enables you to connect the Univessel® SU culture vessel to virtually any brand of bioreactor controller that you already use. Moreover, single-use sensors for pH and DO are included with every Univessel® SU.

## **Applications**

- Process development
- Process optimization
- Stem cell cultivation
- Process validation
- Adherent cell culture with micro carriers

# Univessel® SU Culture Vessel

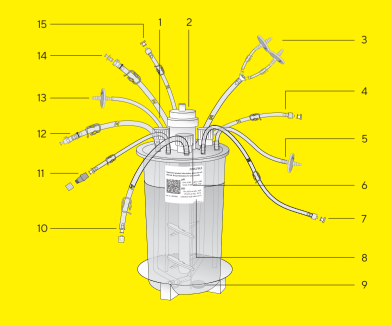
The Univessel® SU culture vessel is available with a working volume range of 0.6 to 2 L. It is assembled, irradiated and shipped ready-to-use. Moreover, it comes with single-use pH and DO sensors that further reduce the preparation time required to an absolute minimum; for more runs with your available lab resources.

Similar to glass stirred-tank bioreactors, all vessel ports are located on the lid. The vessel lid has three addition ports, three ports with dip tubes for harvesting or media addition, three sensor ports, a thermowell for inserting a temperature sensor and a needle-free septum port for sampling. The stirrer shaft features two 3-blade segment impellers for efficient and low-shear mixing. Aeration takes place either in a submerged configuration via an L-type sparger with tiny holes and | or through the headspace. Both air inlet and exhaust are equipped with sterilizing-grade air filters; additionally, the exhaust features a dual parallel filter assembly. All fluid ports come with thermo-weldable tubing and with common MPC or Luer connectors. All tubing can be secured at the vessel lid to maintain an orderly working space.

### Technical Specifications

Material (product contact)			
Vessel & components	Polycarbonate		
Tubings	Silicone, CFlex®		
O-Ring   Seal	EPDM		
Volume			
Total	2.6 L		
Max. Working	2 L		
Minimum	0.6 L		
Impeller			
Туре	3-blade segment impeller 30° angled		
Number of impellers	2		
Flow characteristics	Down flow		
Diameter	54 mm		
Lower impeller distance to bottom	47.3 mm		
Impeller distance	70.2 mm		
Sparger			
Hole diameter	L-Sparger 0.5 mm		
Dimensions			
Vessel inner diameter (top)	130 mm (1.5° slope)		
Vessel inner height	242 mm		
Vessel weight	1 kg		
Diameter thermowell	8 mm		
Gas Filters	Midisart®, 0.2 μm		
Maximum operating pressure	0.5 barg		
Maximum operating temperature	50 °C		
Vessel bottom design	Torospherical		
Sterilization	Irradiated to dose exceeding 25 kGy		

- 1 Thermowell (not shown)
- 2 Motor adaptor seat
- 3 Exhaust, silicone tubing with Y-piece and dual Midisart® BV 0.2 μm filter
- 4 Addition 1, TPE tubing: 1/8" × 1/4" × 900 mm, male Luer 1/8"
- 5 Gas inlet: L- sparger, silicone tubing, with Midisart® BV 0.2 µm filter
- 6 12 mm sensor port
- 7 Dip tube 3, below min. working volume, TPE tubing: \( \setminus '' \times 4'' \times 900 \text{ mm, male Luer \( \setminus '' \)
- 8 Label with calibration data
- 9 Single-use sensors for pH and DO
- 10 Addition 3, TPE tubing: \%" × \%" × 900 mm, female Luer \%"
- 11 Sampling with needle free septum port
- 12 Dip tube 2, bended to vessel bottom, TPE tubing: \( \lambda'' \times \frac{\gamma\_6}{''} \times 900 \text{ mm, male MPC } \( \lambda'' \)
- 13 Gas inlet: Overlay, silicone tubing, with Midisart® BV 0.2 μm filter
- 14 Addition 2, TPE tubing: ¼" × ¾6" × 900 mm, female MPC ¼"
- 15 Dip tube 1, min. working volume TPE tubing: \( \setminus \times \setminus \setminus



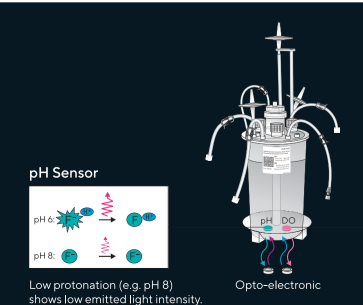
# Univessel® SU Holder

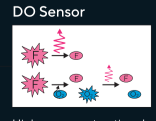
The Univessel® SU holder securely supports the Univessel® SU to ensure that the vessel cannot tip over during operation. It is available in two versions: basic and optical. The basic version is recommended when you use the Univessel® SU with conventional sensors. The optical version features built-in optoelectronics for pH and DO single-use sensors.



## Technical Specifications

Univessel® SU Holder, basic			
Dimensions (W×H×D)	265×110×350 mm   10.4"×4.3"×13.8"		
Weight (incl. adaptor ring)	13.7 kg   28.7 lbs		
Univessel® SU Holder, optical			
Dimensions (W×H×D)	265×110×350 mm   10.4"×4.3"×13.8"		
Weight (incl. adaptor ring)	14 kg   30.9 lbs		
Interface optical holder	Connector		
Digital RS485	M12		
Temperature	M12		
Optical DO measurement			
Measurement range	O-100% air saturation (a.s.)		
Resolution	0.1% a.s.		
Accuracy (37°C)	±1% a.s.		
Temperature range	5-50°C		
Drift (1 min. sampling interval)	<0.5% a.s per day		
Optical pH measurement			
Measurement range	6.0 - 8.0		
Resolution	0.01		
Accuracy (±1.0 pH range centered around pH of 1-point-cal)	0.1		
Temperature range	5-50°C		
Drift (1 min. sampling interval)	< 0.05 per day		





High oxygen saturation shows low emitted light intensity.

# Univessel® SU

## Accessories



#### Univessel® SU Heating Blanket

The blanket is used to control the temperature of the Univessel® SU for bioreactor controllers that have a heating blanket socket. The heating blanket can be easily wrapped around the Univessel® SU and secured tightly by hook and loop connectors for optimal heat transfer.



#### Univessel® SU Pressure Relief Unit

A bioreactor controller for glass culture vessels may have safety valves integrated that require relatively high pressure to trigger, or even none at all. The Univessel® SU pressure relief unit features two flowpaths – one for Overlay and one for Sparger – that each have a safety valve to protect the Univessel® SU from excessive operating pressure.



#### Univessel® SU Filter Heater

The filter heater is used for heating the exhaust filter to prevent potential blockage. In addition, it holds the exhaust filter in an upright position to ensure that condensate flows back into the culture vessel as it forms



#### Univessel® SU Heating | Cooling Jacket

The heating | cooling jacket controls the temperature of the Univessel® SU with a bioreactor controller that has a built-in or external thermocirculator. The jacket can be easily wrapped around the Univessel® SU and tightly secured by hook and loop connectors for optimal heat transfer.



#### Univessel® SU Motor Adaptor

The Univessel® SU can be used with most bioreactor controllers for glass culture vessels. Stainless steel adaptors for several existing motors are available and can be mounted on the Univessel® SU stirrer shaft coupling. The motor adaptor features a bayonet lock for secure motor and vessel connection.

### Technical Specifications

Univessel® SU Heating Blanket				
Material	Silicon			
Insolation	Silicon foam			
Power	200 W			
Power supply	120/230 VAC			
Plug	Amphenol eco   mate 6-pol +PE			
Connection cable	1 m			

Univessel® SU Pressure Relief Unit				
Dimensions (W×H×D) 133×136×88 mm   5.2"×5.4"×3.				
Weight	0.55 kg   1.2 lbs			
Housing material	Stainless steel			
Gas inlet   outlet	Hose barb OD 6 mm			
Opening pressure	≤0.5 barg			

Univessel® SU Filter He	eater
Material	Silicon
Power	7 W
Power supply	100-240 V (AC), 50-60 Hz

Univessel® SU Heating   Cooling Jacket				
Outer material	Silicon coated fiberglass			
Fluid flow line	Flexible stainless steel pipe			
Insulation	Elastomer			
Connections	Quick couplings			
Operating pressure	max. 6 barg			
Operating temp.	4°C-95°C			
Heating time	0.2 °C/min			

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