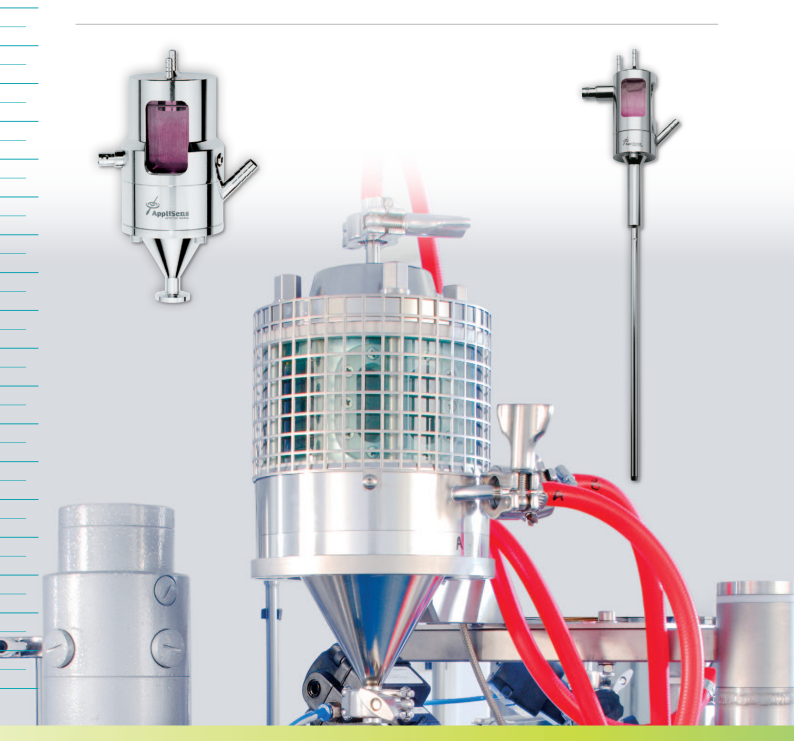
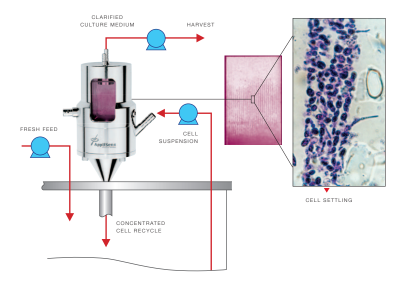
# BioSep, acoustic cell retention system

The Applikon BioSep system is a unique, cell retention device for high-density perfusion processes. Using high frequency resonant ultrasonic waves to separate cells instead of a physical mesh or membrane, it offers all the benefits of traditional devices but without their inherent problems and limitations. The BioSep, based on the technology of acoustic resonance, is a non fouling / non clogging retention system. The BioSep can be applied in both R&D (max. 1L/day), process development and on production scale (1000L/day).



#### Typical configuration of acoustic cell retention system



## Features

- Proven under cGMP conditions
- Easy to install and to operate
- Can be used in combination with any brand of bioreactor
- Long term cultivation possible (>90 days)
- No fouling or blocking
- No damage to the cells
- High separation efficiency (>95%)

#### **Applications**

- Cell cultures
- · Perfusion cultures.

## Specifications

BioSep system	1L	10L	50L	200L	1000L			
Maximum perfusion rate	1 L/day	7 L/day	45 L/day	200 L/day	1000 L/day			
Minimum perfusion rate	0.1 L/day	0.7 L/day	4.5 L/day	20 L/day	100 L/day			
Separation efficiency	Up to 99% (depe	Up to 99% (depending on cell concentration and perfusion flow)						
Minimum cell concentration	2 x 10 <sup>5</sup> cells/ml (	2 x 10 <sup>5</sup> cells/ml (depending on cell size)						
Bioreactor connection	6 mm OD tube	12 mm OD tube	Mounted	Mounted	Mounted			
			separately	separately	separately			
Medium inlet	3 mm hosebarb	6 mm hosebarb	10 mm hosebarb	0.5" TC	0.5" TC			
Return line to bioreactor	3 mm hosebarb	6 mm OD	0.5" TC	0.5" TC	0.5" TC			
		diptube						
Perfusion outlet	3 mm hosebarb	6 mm hosebarb	6 mm hosebarb	0.5" TC	0.5" TC			
Weight	0.1 kg	0.5 kg	1.5 kg	13 kg	70 kg			
Resonator volume	0.7 ml	7 ml	50 ml	290 ml	1450 ml			

APS 995	APS 990	APS 990	APS 992	APS 993
15 Watt	150 Watt	150 Watt	350 Watt	1500 Watt
Combined with	305x130x130	305x130x130	450x400x135	450x300x450
my-Control				
Combined with	3.5	3.5	17.6	43
my-Control				
	15 Watt Combined with my-Control Combined with	15 Watt 150 Watt  Combined with 305x130x130  my-Control  Combined with 3.5	15 Watt       150 Watt       150 Watt         Combined with my-Control       305x130x130       305x130x130         Combined with 3.5       3.5	15 Watt       150 Watt       150 Watt       350 Watt         Combined with my-Control       305x130x130       450x400x135         Combined with 3.5       3.5       17.6