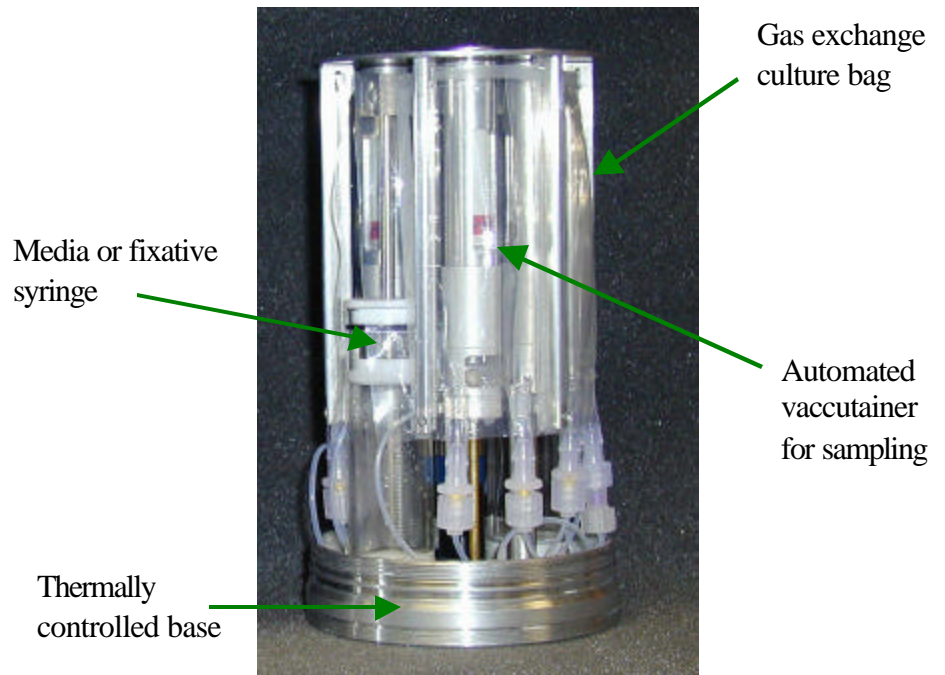


Research Applications

- Biological studies
- Suspension cell culture
- Tissue engineering

General Features

- Passive gas exchange
- Sterile environment
- Teflon or silicone culture/sample bags
- Four 30 ml culture bags
- 120 ml total culture volume
- Two 50 ml syringes for incremental media or fixative injection
- Four 5 ml vacutainers for independent culture sampling with or without fixative
- Can provide thermally controlled time course experiments
- Incubator supports up to eight BCAs with individual temperature control between 4°C and 37°C



Gas exchange thermal cover



BCA being placed into automated incubator

For further information, please contact:

Stefanie Countryman
Business Development
(303) 735-5308
countryman@colorado.edu

Louis Stodieck, Ph.D.
Center Director
(303) 492-5875
stodieck@colorado.edu

BioServe Space Technologies
University of Colorado
429 UCB
Boulder, CO 80309
(303) 492-1005 Tel.
(303) 492-8883 Fax

www.colorado.edu/engineering/BioServe