









Keeping the lab air clean - the VOC remover





## Copyright CooperSugical, Inc. • Order No. EQU\_PDS\_006\_V1\_US. • 06 September, 2018. All information correct at time of print. Specifications are subject to change without notice or obligation on the part of the manufacturer.

## CodaAir Positive Pressure System

## Unique VOC removing filter technology with a proven track record

- Reduces the effect of VOCs (volatile organic compounds) and aldehydes on embryos, gametes, and staff, and circulates fresh, clean air back into the lab
- Coda® systems have been used in human ART laboratories for more than two decades
- Effective air filtration technology to purify VOCs and pollutants
- High Performance™ 4-stage Filter® system reduces the presence of VOCs, aldehydes, bacteria/fungal spores, and all particular matter

- Furniture, paint, adhesives, plastic packaging, cleaning supplies, and common air pollution release detrimental levels of VOCs
- Current AIA standards requires at least three air changes per hour
- FDA cleared, CE certified and manufactured in the USA
- Patended technology; ISO 13485 certified

Product Code	Product Name	Quantity	Article Description
CAPP-115	Positive Pressure Unit - 115V	1 unit	Large capacity purification unit (30000 cu.ft./hour). 4-stage filters system
CAPP-230	Positive Pressure Unit - 230V	1 unit	Large capacity purification unit (30000 cu.ft./hour). 4-stage filters system
CPPS-001	Positive Pressure Unit - Semi- Annual Filter Kit	1 kit	Change 6 months after Initial/Annual Filter Kit
CPPA-001	Positive Pressure Unit - Annual Filter Kit	1 kit	Change 6 months after Semi-Annual Filter Kit

