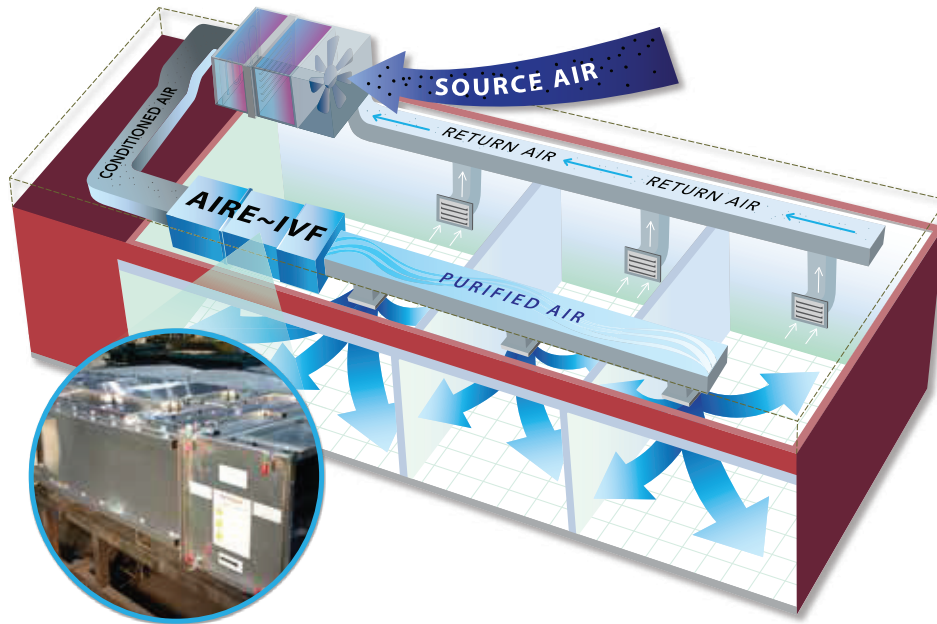


PERFECTLY PURE PROTECTION.

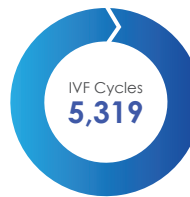
Scientifically Proven to Improve IVF Outcomes

Eliminating all known airborne pathogens that can affect healthy embryogenesis, LifeAire System's Aire~IVF is clinically proven to significantly improve clinical outcomes. Its patented multi-staged molecular media and UV technologies combine to neutralize up to 99.99% of biological and chemical contaminants within source and return air—in a single pass through the system.

No other system, in-room or in-duct, has the capability to continuously purify air at the levels *guaranteed* by LifeAire.



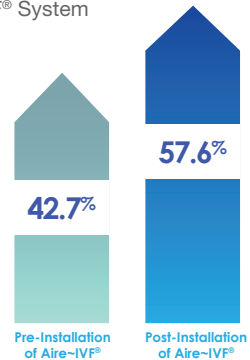
Whether part of new construction or integrated into an existing facility, Aire~IVF features an indoor design as well as all-weather option for rooftop installations. The system is available in three sizes to accommodate air volume outputs of 1000, 2000 and 4000 CFM.



Data from Multiple IVF Programs Shows Improvement in Critical Categories following Installation of LifeAire's Aire~IVF® System

ONGOING PREGNANCY RATE
Inclusive of all Maternal Ages

14.9% IMPROVEMENT



Fertility and Sterility, Vol 106, Issue 3 Supplement, pages e27-28.

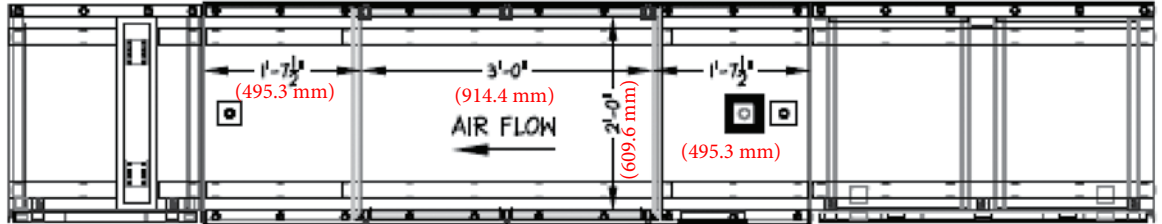


DESIGN SPECIFICATION OBJECTIVES

*Total VOCs: <50 ppb
 Biologicals: <1 cfu/m³
 Particulates: ISO Class 6
 Ozone: None

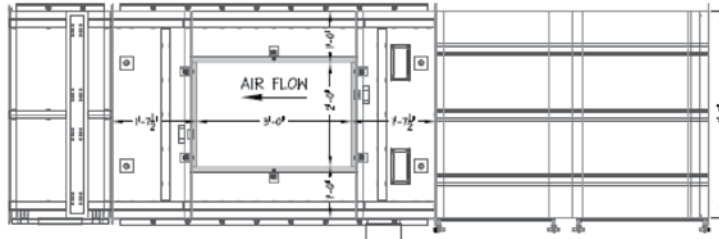
TECHNICAL INFORMATION

Aire~IVF® 1000



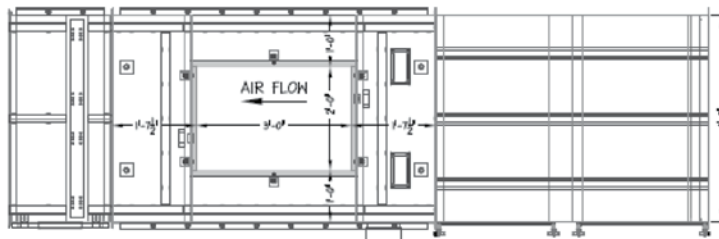
Supply Air Volume: maximum 1000 CFM (28.32 m³/min)
Pressure Drop: 1.75" - 2.25" w.g., both at 1000 CFM (435.47 Pa-599.89 Pa, both at 28.32 m³/min)
Size: 11'10" length; 2'3" width; 2'7" height (3,606.8 mm length; 685.8 mm width; 787.4 mm height)
Weight: 600 lbs (272 kg) including all components
 LifeAire Systems contributes 2°F temperature rise to air stream (1.11 C)
Power: 120/208V, 3W, 2P, 20A Dedicated Circuit

Aire~IVF® 2000



Supply Air Volume: maximum 2000 CFM (56.63 m³/min)
Pressure Drop: 1.75" - 2.25" w.g., both at 2000 CFM (435.47 Pa-599.89 Pa, both at 56.63 m³/min)
Size: 11'10" length; 4'4" width; 2'7" height (3,606.8 mm length; 1,320.8 mm width; 787.4 mm height)
Weight: 1100 lbs (500 kg) including all components
 LifeAire Systems contributes 2°F temperature rise to air stream
Power: 120/208V, 3W, 2P, 20A Dedicated Circuit

Aire~IVF® 4000



Supply Air Volume: maximum 4000 CFM
Pressure Drop: 5.5" w.g.- 6.0" w.g., at 4000 CFM
Size: 13'6.5" length; 4'4" width; 2'7" height
Weight: 1620 lbs (735 kg) including all components
 LifeAire Systems contributes 2°F temperature rise to air stream
Power: 120/208V, 3W, 2P, 30A Dedicated Circuit

*Data obtained during testing with certified/calibrated
 PPB RAE 3000 hand-held photoionization detector (PID).

