## **Energy Wall U-ERV 1200 Series**

U-ERV 1200 Standard Features		Industry Standard Comparison				
Airflow Range:	0 to 1500 CFM [1200 Rated]	Fully Variable ECM Fan Speed Modulation				
Dimensions:	54" L X 32" D X 24" Height	1/3 Size of Comparable Units (12" Height per module)				
Lightweight:	258 lbs.	92 lbs. per module for transport, 18.5 lb. per fan cube. 258 lb. total unit weight				
AHRI 1060 Tested Core:	EWT-11-42	Counterflow plate-type, heat and humidity transfer				
	HWT-11-42	Counterflow plate-type, heat-only transfer or condensing wrap-around application				
Sensible Efficiency:	73% @ 1200 SCFM	Up to 90% Possible				
Latent Efficiency:	63% @ 1200 SCFM	Up to 70% Possible				
Total Efficiency:	69% @ 1200 SCFM	Up to 80% Possible				
Exhaust Air Transfer:	Zero	Good for Bathroom Exhaust, Laboratories, Hospitals				
Minimal Maintenance:	Filters @ 3-6 months	Total qty. 4, MERV 11: 5.00"x 40.5" x 2.0" (Nominal)				
Stack Multiple Modules:	Vertical or Horizontal	Patented design - a single duct will connect to multiple U-ERVs				
Fan Motors:	ECM	Variable Airflow adjustability & balancing with mechanical turn potentiometer Remote Variable Airflow adjustability via 0-10V signal				
Antimicrobial Membrane:	Salt / Ceramic	Proven highly antimicrobial without the addition of additives. Actively kills bacteria flowing with both airstreams				
Non-Fused Disconnect:	UL98 Rated	Lowers Installed Cost - Defeatable Lockout For Safe Access				
Application:	Any Orientation	Universal Compatibility for Bolt-on, Roof-top, Exterior or Interior Installation				
Electrical Power:	208 - 230 AC 1 Phase	VAC Input (50/60Hz)				
F. A Ch II.	Deharrandene	Corrosion Proof, double wall construction				
Exterior Shell:	Polypropylene	Nano-particle metal-oxide insulation				

			Universal ER	V/HRV 1200 Uni	t Data				
		External Static Pressure at 1200 CFM		Unit Data					
Model Number	Туре	Supply (in. w.g.)	Exhaust (in. w.g.)	Module Weight (lbs.) (Ea.)	Fan Cube Weight (lbs.) (Ea.)	Total Unit Weight (lbs.)	Power 208 VAC 1Ø(Amps)		
							FLA	MCA	МОР
U-ERV-1200	Enthalpy	2.0	2.0	92	18.5	258			
U-HRV-1200	Sensible						15.4	19.2	25

## **Energy Wall U-ERV 1200 Series**



