

## AZ-ERV200/300

#### **ENERGY RECOVERY VENTIALTORS**

#### **DESCRIPTION**

Energy Recovery Ventilators are the complete whole house ventilation system designed to bring a continuous supply of fresh air into the house while exhausting an equal amount of stale air.

#### **CASING**

Steel casing is covered with high-quality multilayer aluminum and zinc alloy to prevent corrosion. The casing is equipped with a safety switch to turn the ventilator off when the service panel is opened.

#### **FILTER**

Washable MERV 6 air filters in exhaust and supply air streams. Optional supply: anti grease aluminum filter.

#### **ENERGY RECOVERY CORE**

Specially designed polymer enthalpic core provides energy recovery.

#### **DEFROST SYSTEM**

To protect the energy recovery core, the electronic freezing protection system is applied. It switches the supply fan off as the temperature sensor requires. Warm extract air defrosts the heat recovery core, then the supply fan switches on and the ventilator continues operating under rated conditions.

#### **MOTORS**

German made high-efficient motor combined with backward inclined impeller delivers exceptionally powerful airflow and high static pressure. Built-in thermal overheating protection with automatic restart makes the motor operation secure and reliable. Permanently lubricated ball bearings inside the motor provide long (40000 hours) trouble- and maintenance-free operation.



#### **FANS**

The ventilator is equipped with supply and exhaust centrifugal fans with backward inclined blades and built-in thermal overheating protection with automatic restart. The electric motors and the impellers are dynamically balanced in two planes.

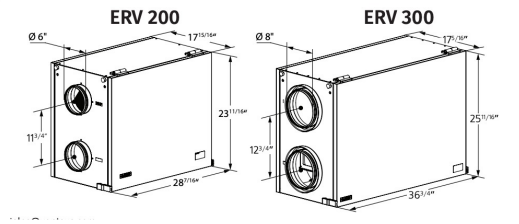
#### **CONTROL**

The ventilator is equipped with 3-step switch on it's side panel to choose STANDBY, LOW or MEDIUM mode for continuous operation. The unit can be equipped with wide range of additional controls to switch boost on demand.

#### **WARRANTY**

5 year warranty

#### **DIMENSIONS**



ALL RIGHTS RESERVED TO D-VAC SALES INC. 200B VERDI STREET, FARMINGDALE NY 11735 <u>SALES@DVACHVAC.COM</u> 516-256-3131





# ROE AZ-ERV200/300

### **ENERGY RECOVERY VENTIALTORS**

#### **PERFORMANCE**

MODEL	VOLTS	MAX AMPS	NET SUPPLY AIR FLOW CFM (L/S)												
			EXT. STATIC PRESSURE IN. WG (Pa)												
			0,1" (25Pa)	0,2" (50Pa)	0,3" (75Pa)	0,4" (100P a)	0,5" (125P a)	0,6" (150P a)	0,7" (175P a)	0,8" (200P a)	0,9" (225P a)	1,0" (250P a)	1,2" (275P a)	1,4" (300P a)	DUCT DIA.
ERV 200	120V	1.8	213	200	187	173	159	145	130	117	101	87	71	56	6"
	60HZ		(101)	(94)	(88)	(82)	(75)	(68)	(61)	(55)	(48)	(41)	(34)	(26)	
ERV 300	120V	3.8	257	239	223	207	190	175	162	151	139	129	118	107	8"
	60HZ		(121)	(113)	(105)	(98)	(90)	(83)	(76)	(71)	(66)	(61)	(56)	(50)	

MODEL	MODE	TEMPE	RATURE	NET All	R FLOW	POWER CONSUMED	SENSIBLE RECOVERY EFFICIENCY
		°C	°F	(L/s)	(cfm)	(Watts)	(SRE%)
	HEATING	0	32	30	64	208	79
ERV 200		0	32	45	95	210	76
		0	32	60	127	212	73
ERV 300	HEATING	0	32	41	87	444	77
		0	32	66	141	446	73
		0	32	100	213	447	71



