

# Specification Submittal Data: Intelli-Balance® Elite 110 (FV-11ES1)

#### **Description:**

The Intelli-Balance® 110 Elite Energy Recovery Ventilator (ERV) provides tempered supply air to the home while exhausting stale indoor air. Independent supply and exhaust settings provide balanced ventilation while recovering energy from the exchanged air. Max airflow is up to 110 CFM for supply and exhaust, with an occupant-controlled boost function to 110 CFM, and engineered for use in any temperate North American climate zone.

## Motor/Blower:

- Two (2) DC-enclosed ECM brushless motors rated for continuous run.
- Power rating 120V/60hz
- Supply and Exhaust CFM rates adjustable from 30 110 CFM
- Motor equipped with a thermal cut-off fuse.
- Built-in ASHRAE 62.2 timing function for code compliance

#### Housing:

- · Galvanized, corrosion-resistant steel body
- Four 6" ducts for supply and exhaust
- Wall mount, Chain mount and floor mount brackets included
- Detachable air damper allows for mirror installation options

# Maintenance:

- MERV13 filter included
- MERV 6 (washable) filter available
- Visual and Audible filter replacement indicators activate after 90 days of accumulated run time
- California Energy Commission (CEC) certified Fault Indication Device (FID) alerts occupants to check for maintenance and installation issues

## Warranty:

- ECM Motors: 6 years from the original purchase date
- All other parts: 3 years from the original purchase date

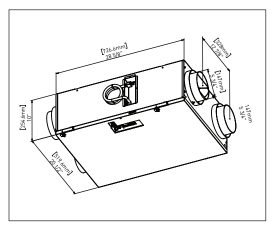
### **Architectural Spec:**

ERV shall be ceiling, floor or wall mount type with LED display speed selectors for supply and exhaust air. CFM shall be selectable from 30-110 CFM. ERV shall have 110 Net CFM on the exhaust ports and 110 Net CFM on the supply ports as tested under CSA-C439 standards at 0.4 static pressure in inches water gauge. ERV shall have Occupant Controlled Boost Capability to 110 CFM.

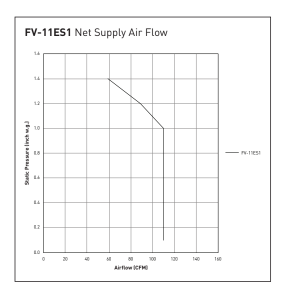
ERV shall have a fault indicator device to notify occupants of system issues. ERV shall have a detachable damper to allow for mirror installation. Power consumption shall be no greater than 64 watts at 0.2" w.g. static pressure at 110 CFM. Sensible Recovery Efficiency for heating shall be no less than 88% at 36 CFM net airflow at 32°F, (0°C). Adjusted Sensible Recovery Efficiency for heating shall be no less than 92% at 36 CFM net airflow at 32°F (0°C). Total Recovery Efficiency for cooling shall be no less than 82% at 36 CFM net airflow at 95°F (35°C). The (2) motors shall be enclosed ECM brushless motors rated for continuous run. ECM motor speed shall automatically increase when the fan senses static pressure to maintain the selected CFM. ERV shall incorporate an ASHRAE 62.2 intermittent and continuous timing function for code compliance. The power rating shall be 120v/60Hz. Duct diameters shall be no less than 6". ERV can be used to comply with ASHRAE 62.2, LEED, Indoor airPLUS, California Title-24, and 2021 Washington State Residential Energy Code.

# **ERV Core Technology:**

- Indoor and outdoor air passes through Panasonic's high performance core technology. This process tempers supply air while transferring moisture and energy.
- Core material permeated with anti-mold treatment.
- Built-in Frost Prevention Mode prevents the core from freezing.



FV-11ES1



For complete Installation Instructions visit **na.panasonic.ca/indoor-air-quality** 

Model	Quantity	Comments	Project:
			Location:
			Architect:
			Engineer:
			Contractor:
			Submitted by:
			Date:



# **Specification Submittal Data:** Intelli-Balance® Elite 110 (FV-11ES1) (Continued)

	FV-11ES1													
Energy Performance														
Mode	Outdoor Te	mperature	mperature Net Air Flow		Power consumed	Sensible Recovery	Adjusted Sensible	Latent Recovery /	Apparent Sensible Effectiveness	Total Recovery	Adjusted Total	CFM/W		
	°C	٥F	L/S	CFM	(Watt)	Efficiency	Recovery Efficiency	Moisture Transfer	(NOT HVI Certified)	Efficiency '	Recovery Efficiency	0.1.1/11		
Heating	0	32	17	36	21	88	92	0.87	94			1.7		
	0	32	30	64	33	83	86	0.78	86			1.9		
	0	32	52	110	62	75	79	0.71	79			1.7		
Cooling	35	95	17	36	22			0.88	88	82	84	1.6		
	35	95	30	64	34			0.79	81	76	79	1.8		
	35	95	52	110	64			0.69	73	64	67	1.7		

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