Faldes











EK80-HRX

EK80-HRX-N (fixed connection)

EK80-HRX-M (mirror)

EK80-HRX-M-N (mirror, fixed connection)



PLATE EXCHANGER

Polymeric membrane counter-flow ERV

CASING (Standard)

Material: 24-gauge galvanized steel

Drain connections: none Duct connections: 5" (127 mm)

Insulation: Polystyrene Length: 20" (508 mm) Height: 9" (229 mm) Width: 20" (508 mm) Weight: 35 lbs (15.8 kg)

Exhaust Damper: Closed by gravity Fresh Air Damper: Motorized



MOUNTING

The unit can be installed in Multiple directions

(refer to installation manual)

Ceiling and wall mounting bracket included Mounting chains optional (P/N: 609051)



ELECTRICAL & CONTROLS (Standard)

120 VAC, 60 HZ, 111 W, 1.73 A



FILTERS

(Standard)

2 Washable Foam Filters 20 ppi (P/N: 700075)

Optional (sold separately): Washable MERV 6 (P/N: 700076) Washable MERV 8 (P/N: 612419)

High Efficiency/MERV 13 Equivalent (P/N: 700077)



BLOWERS & MOTORS

Two motorized impellers (backwards inclined)

Detachable terminal bloc for easy connection

InspirAIR® COMPACT

FK80-HRX

88 CFM at 0.4 in.w.g













CORF UNIT

FROST PREVENTION/CONTROL

Automatic Timed Recirculation: Cycles are controlled by a temperature sensor when the outside temperature drops below -8°C (17,6°F).

WARRANTY

Limited 5 years on the cores and all covered components.

WALL CONTROLS

Low voltage dry contact (24VAC) for interlock with heating and cooling systems.



Digital Multifunction Control (#611242-FC)



LCD Electronic Multifunction Control (P/N 611227)



20/40/60 Minute Timer (P/N 611228)

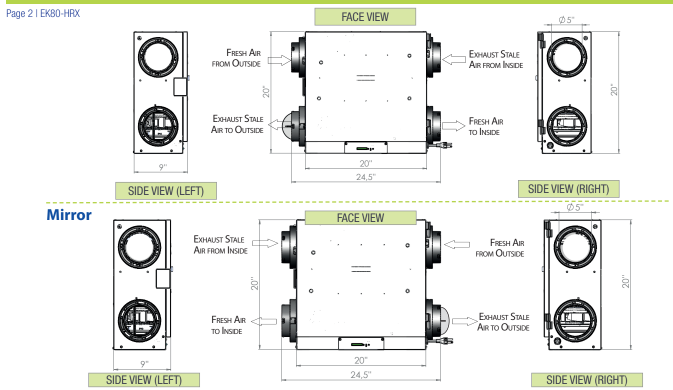


Speed Control (Low/Intermittent/High) (P/N 611229)

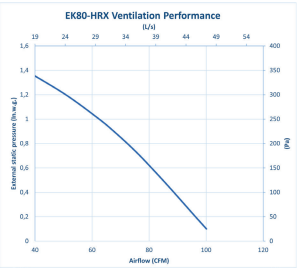


Mode Control (Recirculation) (P/N 611230)

Taldes DIMENSIONS



PERFORMANCE



	Perforn	Performance thermique – EK80-HRX								
	Tempéi d'air t			t net air	Conso- mation d'énergie (w)	Rende- ment de récupération de chaleur sensible	Rendement de récupéra- tion sensible ajusté	Récupéra- tion latente/ transfert d'humidité	Efficacité totale de la récupé- ration	
	°F	°C	PCM	L/s						
	Chauffa	Chauffage								
	32	0	36	17	24	80%	85%	85%		
	32	0	50	23	32	76%	80%	79%		
	32	0	64	30	44	73%	77%	74%		
	32	0	80	37	61	69%	75%	69%		
	-13	-25	51	24	60	60%	63%	70%		
	-13	-25	62	29	78	56%	60%	69%		
	Climatisation									
S	95	35	64	30	47			70%	66%	

Technical data obtained from the published results of tests related to CSA C439-18 standards.

Project:	Architect:
Location:	Engineer:
Model #:	Contractor:
Quantity:	Comments:
Submitted By:	
Date:	





