

haldes



C22.2 no113
UL 1812

EK80-HR

EK80-HR-N (fixed connection)
EK80-HR-M (mirror)
EK80-HR-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

Ceiling and wall mounting bracket included
Mounting chains optional (P/N : 609051)
The unit can be installed in multiple directions
(refer to installation manual)



ELECTRICAL & CONTROLS (Standard)

120 VAC, 60 HZ, 105 W, 1.09 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)
PSC motors with quick connect for maintenance
Detachable terminal for easy connection

InspirAIR® COMPACT

ERV

EK80-HR

77 CFM at 0.4 in.w.g



UNIT CORE



FROST PREVENTION/CONTROL

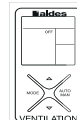
Automatic Timed Recirculation: Cycles are controlled by a temperature sensor when the outside temperature drops below -8°C (17,6°F).

WARRANTY

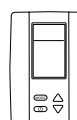
Limited 5 years on the cores and all covered components.

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)



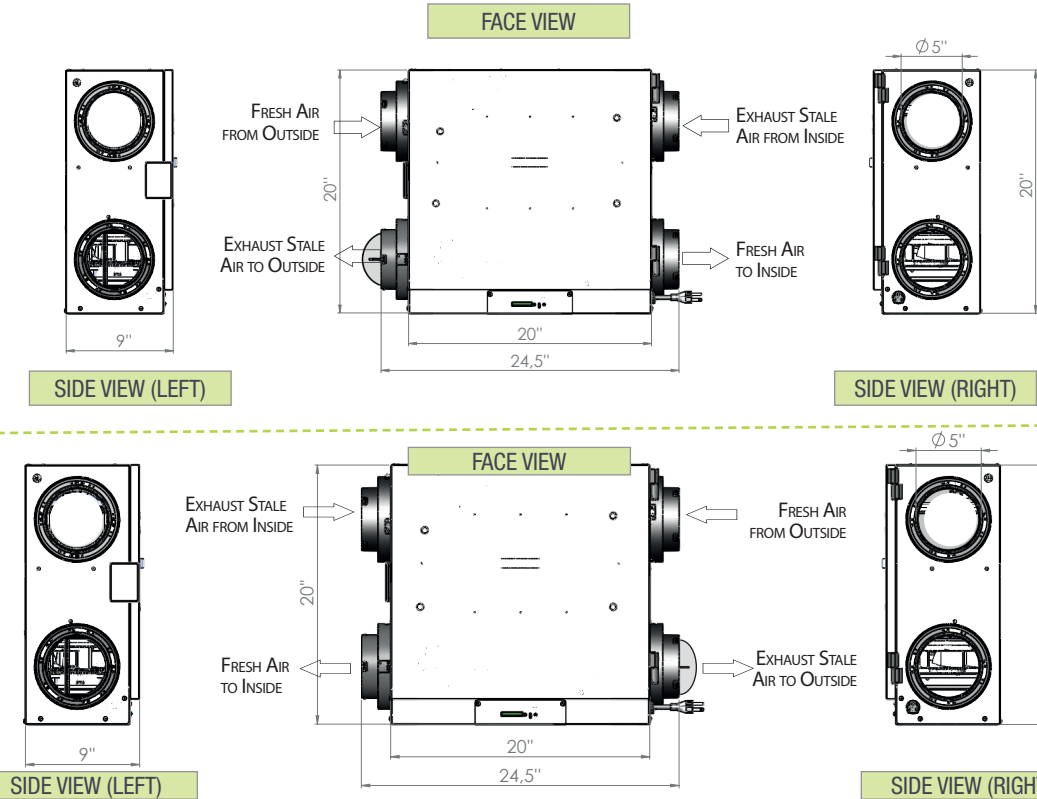
20/40/60 Minute Timer (P/N 611228)



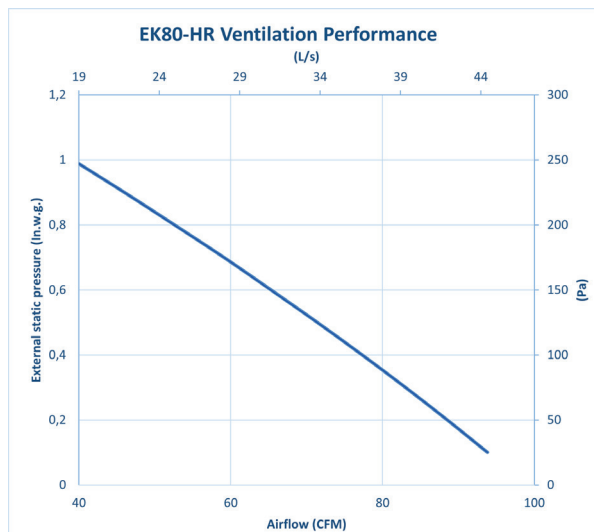
Speed Control (Low/Intermittent/High)
(P/N 611229)



Mode Control (Recirculation) (P/N 611230)



EK80-HR: PERFORMANCE



Thermal Performance – EK80-HR									
Supply Temperature		Net Airflow		Power Consumed (w)	Sensible Recovery Efficiency	Adjusted Sensible Recovery Efficiency	Latent Recovery/ Moisture Transfer	Total Recovery Efficiency	
°F	°C	CFM	L/s						
Heating									
32	0	36	17	44	79%	88%	86%	--	--
32	0	50	23	51	75%	82%	80%	--	--
32	0	64	30	57	72%	78%	75%	--	--
32	0	80	38	79	69%	75%	70%	--	--
-13	-25	48	23	74	61%	65%	71%	--	--
Cooling									
95	35	63	30	71	--	--	68%	61%	

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

Project:									
Location:									
Model #:									
Quantity:									
Submitted By:									
Date:									

For more information, contact your Aldes sales advisor, visit aldes-na.com, call 1.800.255.7749, or find us on

©2025 American ALDES Ventilation Corporation and ALDES Canada. All Rights Reserved. Reproduction or distribution, in whole or in part, of this document, in any form or by any means, without the express written consent of American ALDES Ventilation

Corporation and/or ALDES Canada, is strictly prohibited. The information contained within this document is subject to change without prior written notice.

