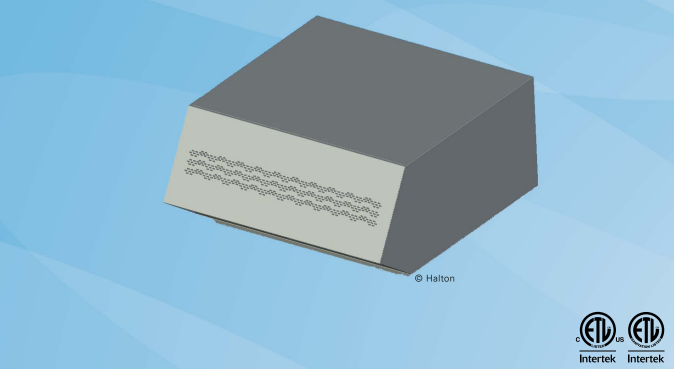
ECOVENT - ECOV-40

Type II Condensation Hood



The Halton EcoVent ECOV-40 condensate hood has been designed to fit on Electrolux ovens only (see model chart below). No direct connection to an outgoing extract system is required, as the steam laden air is filtered by means of baffle filters, mesh moisture eliminators and perforated cassette.

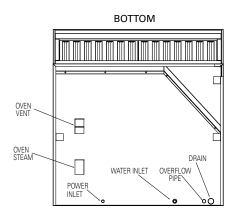
The condensate hood requires a cold water supply, a suitable waste pipe fitted to the drain and a 120 volt single phase electrical supply.

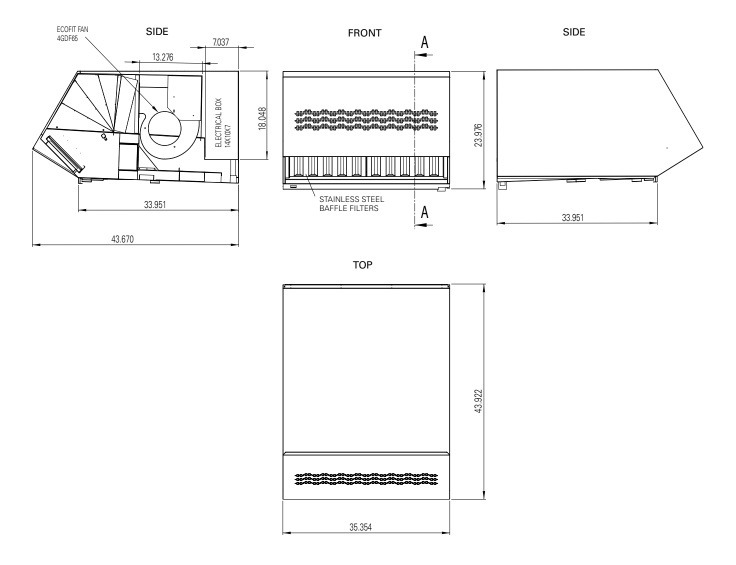
If all of the services have been connected correctly, the sequence of operation is as follows. Green illuminated on-off toggle switch will turn condensate hood power on. At this time the fan will run at low speed (idle). When the door of the oven is opened, the magnetic reed switch triggers the fan to increase in speed, and a cold water mist is produced. This will run for 25 seconds (factory setting) before the returning to idle. Closing the door will also return the condensate hood to idle.

Technical and Performance Data

Ventilation Condensate Hood for Electrolux Ovens		
120V single phase, 60Hz		
4 AMP max.		
IP55		
211 CFM		
444 CFM		
Always > 40PSI		
310 lbs		
18 ga. stainless steel		

Electrolux Oven air-o-steam 61 & 101		
Model:	PNC 269280	
	PNC 266280	
	PNC 269282	
	PNC 266282	





The company has a policy of continuous product development, therefore we reserve the right to modify design and specifications without notice. For more information, please contact your nearest Halton agency. To find it: www.haltoncompany.com

2

ECOVENT - ECOV-40 Condensate Hood

Halton Company 101 Industrial Drive Scottsville, KY 42164 USA Tel: 270-237-5600 Fax: 270-237-5700 Halton Indoor Climate Systems 1021 Brevik Place Mississauga, ON L4W 3R7, Canada Tel: 905-624-0301 Fax: 905-624-5547

