


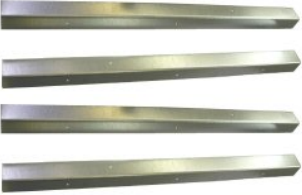









HAE Air Exchanger Parts Checklist:

 (#9)	1/2" PLASTIC DRAIN HOSE (15')	
 (#10)	24" MOUNTING BRACKETS (x4)	
	<u>HAE-1000-500</u>	



HAE- Recommended Items for HAE-1000-500
Commercial Air Exchanger

Parts Checklist:

 (#4)	HAC - Universal Air Damper - 8"Ø Power Open 24Vac - (HAC-0810-OPO) (x2)	
 (#7)	Insulated Flex Ducting - 8"Ø for the Cold End of the HAE (1535-0081-800)	
 (#2)	Inline Fan, 8"Ø (FAN-0636-008-K) (x2)	
 (#2)	ALL WEATHER HOOD, 8"Ø (OOH-0800-000) (x2)	
 (#1)	24Vac Transformer - for dampers (TRN-0024)	



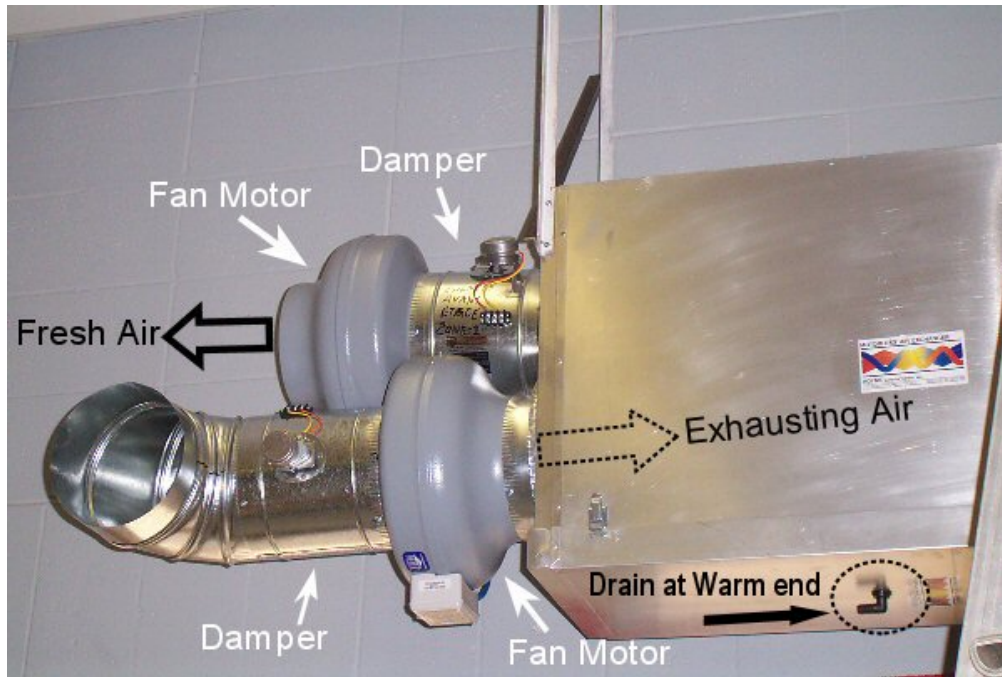
HAE-Recommended Items for HAE-1000-500
Commercial Air Exchanger - with proving switch

Parts Checklist:

 (#4)	HAC - Universal Air Damper - 8"Ø Power Open 24Vac - with end switch (HAC-0810-SPO) (x2)	
 (#7)	Insulated Flex Ducting, for the Cold End of the HAE - 8"Ø (1535-0081-800)	
	Inline Fan, 8"Ø (FAN-0636-008-K) (x2)	
	ALL WEATHER HOOD, 8"Ø (OOH-0800-000) (x2)	
	24Vac Transformer - for dampers (TRN-0024)	
	Interface Relay Adaptor - for end switches (ADP-0241-10A)	

HMI Hoyme Manufacturing Inc.

Typical Setup for HAE-1000-500



When possible, use inline dampers, elbows and elbow dampers on the vacuum side of the fan,

