

Commissioning Report

Customer's details		Installer/service technician's details	
Full name		Business name:	
Street address and bldg. no.:		NIP (Tax ID):	
Post code and city:		Full name	
		Street address and bldg. no.:	
		Post code and city:	
Call order no.:		Commissioning date:	
Unit type:		Serial no.:	
Ventilation system design		Yes No	
	The design has been prepared in Aria Planner		
	The air flow rates have been specified separately for each room		
	The air supply and exhaust flow rates have been balanced in the design		
Heat recovery unit installation		Yes No	
INSTALLATION LOCATION	The unit is installed in a heated room		
Garage <input type="radio"/>	The unit has been levelled		
Attic <input type="radio"/>	Manual-specified service access clearances are provided		
Utility room <input type="radio"/>	The condensate drain trap is connected correctly as required by the installation option chosen		
Basement <input type="radio"/>	The condensate drain trap is connected to the building drainage system		
Other (specify): <input type="radio"/>	The condensate drain is protected against freezing		
INSTALLATION OPTION	The condensate drain is filled with water		
Wall <input type="radio"/>	The condensate drain is plumbed with a grade		
Ceiling <input type="radio"/>	The air intake, exhaust, supply and extract ports are connected to the respective ducting		
Floor <input type="radio"/>	The unit's air filters are clean		
CONTROL PANEL INSTALLATION LOCATION	Ventilation system		Yes No
Unit casing <input type="radio"/>			
Wall <input type="radio"/>	The system is built per the design specifications		
heatpex.pl	Heatpex Aria Connect is used		
	Heatpex Aria Aduro is used		
	The air supply and extract ducts are connected to the respective rooms		
	The distribution boxes are connected to the heat recovery unit via the respective ducts (supply/exhaust)		
	All connections are secure and airtight		
	The gaskets are installed on the 75mm/90mm ducts		
	The air intake louvre clearance from the air exhaust louvre complies with the regulations		
	The ducting has thermal insulation in unheated areas		
	The interior doors are undercut or the customer has been advised they are required		

Heat recovery unit configuration and commissioning			Yes	No
	The air flow rates are set up on the unit per the design specifications			
	The unit is connected to a WiFi network			
	The ventilation system is registered in ARIA myHOME			
	The ventilation system has been adjusted			
The air diffuser capacity matches the design specifications				

Heat recovery unit fan speed settings

	Holiday	Speed 1	Speed 2	Speed 3	Party
Rate (%)					
Rate [m³/h]					

Supply air

	Room name	Room type (supply/exhaust)	Design rate [m³/h]	Actual rate (Speed 3) [m³/h]
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				
16				
17				
18				
19				
AIR SUPPLY TOTAL:				
AIR EXHAUST TOTAL:				

Handover			Yes	No
	The commissioning has been successful			
	The system is free of defects			
The user has been instructed and provided with the documentation				
Customer's signature	Signature of the installer / service technician			
Customer: I hereby certify that I have read and understood the 2/5-Year* Warranty Certificate and the Installation & Operating Manual available at www.heatpex.pl , and that I have been trained by the Seller in the theory and method of operation of the heat recovery unit.	Installer / service technician:			