

INSTALLATION AND OPERATING MANUAL

ULSA-2

025(EC), 035(EC), 050(EC), 075(EC), 100(EC) Condensing low-emission gas-fired air heater



WARNINGS

Nortek Global HVAC (UK) Limited equipment must be installed and maintained in accordance with the requirements of the Codes of Practice or rules in force. All external wiring MUST comply with the codes of practice or rules in force in the country of installation.

Improper installation, adjustment. alteration, service or maintenance can cause property damage, injury or death.

Read instructions before installing or servicing this equipment. Gas-fired appliances are not designed for use in hazardous atmospheres containing flammable vapours or combustible dust, containing chlorinated or halogenated hydrocarbons, or in applications with airborne silicone substances.

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ULSA45-LITKIT-UK Literature Kit UK









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These appliances meet the following EC directives:

Gas Appliances (Product Safety and Metrology etc (Amendment etc) (EU Exit) Regulations 2019)
The Eco design for Energy-Related Products and Energy Information (Amendment) (EU Exit)
Regulations 2020

Electromagnetic Compatibility Regulations 2016 Electrical Equipment (Safety) Regulations 2016 Supply of Machinery (Safety) Regulations 2008 Supply of Machinery (Safety) Regulations (A) 2011



1. HAZARD INTENSITY LEVELS



Failure to comply will result in severe personal injury or death and/or property damage.



Failure to comply could result in severe personal injury or death and/or property damage.



Failure to comply could result in minor personal injury and/or property damage.



2. GENERAL

2.1 WARNINGS



- For your safety, if you smell gas :
 - > Do not try to light any appliance
 - > Do not touch any electrical switch, do not use any phone in your building
 - > Evacuate all personnel
 - Contact your gas supplier immediately
- Do not store or use petrol or other flammable vapours and liquids in the vicinity of the appliance.
- Improper installation, adjustment, alteration, service or maintenance can cause property damage, injury or death. Read the installation, operation and maintenance instructions thoroughly before installing or servicing this equipment.
- Do not use this appliance if any part has been immersed in water. Immediately call
 a qualified service technician to inspect the appliance and replace any gas control
 that has been immersed in water.
- This appliance is not intended for use by persons (including children) with reduced sensory or mental capacities or lack of experience and knowledge unless they have been given supervision or instructions concerning use of the appliance by a person responsible for their safety.
 - Children should be supervised to ensure that they do not play with the appliance.
- Should overheating occur or the gas supply fails to shut off, shut off the manual gas valve to the appliance before shutting off the electrical supply.
- Gas-fired appliances are not designed for use in hazardous atmospheres containing flammable vapours or combustible dust, in atmospheres containing chlorinated or halogenated hydrocarbons or in appliances with airborne silicone substances.
- The manual should be kept in a safe place for future reference.
- Unauthorised modification of this appliance or departure from use in the manner, for which it was intended by the manufacturer or installed in a manner contrary to these instructions, may constitute a hazard and jeopardize all warranties.
 Deviations should only be carried out after formal consent has been obtained from the manufacturer.
- Use only factory-authorized parts when replacement is required.
- In case of persisting problems, contact your distributor



2.2 GENERAL

- The instructions in this manual apply to the condensing gas-fired air heater model ULSA/ULSA EC. All models and sizes are available for use with either natural, propane or butane gas within operating temperatures between -15°C and 40°C.
- These heaters are designed for use in domestic, industrial and commercial premises, suitable only for indoor installation
- The type of gas, the input rate and the electrical supply requirements are shown on the heater rating plate.
- The instructions are only valid for the country of use indicated on the appliance. If not correct contact your supplier.
- Installation should be done by a suitably qualified installer in accordance with these instructions and with all rules in force.
- The installation manual is shipped with the heater. Verify that the literature is correct for the heater being installed. If the manual is incorrect for the heater, contact the supplier before beginning installation.
- Ensure the environment in which the air heater will be installed will not create a hazard i.e. where excessive dust, flammable or corrosive substances and/or vapours and combustible materials may be present.

2.3 WARRANTY



Warranty is void if:

- Heaters are used in atmospheres containing flammable vapours or atmospheres containing chlorinated or halogenated hydrocarbons or any contaminant (silicone, aluminium oxide, etc. ...).
- > The installation is not in accordance with these instructions.
- Wiring is not in accordance with the diagram furnished with the heater.
- > Unit is installed without proper clearance to combustible materials or without proper ventilation and air for combustion.
- Air throughput is not adjusted within the range specified on the rating plate.

2.4 UNCRATING & PREPARATION

- The unit was test operated and inspected at the factory prior to crating and was in proper operating condition. If the heater has incurred damage in shipment, document the damage with the transport company and contact your supplier. Before installation check that the appliance as described on the packaging label is in accordance with the correct type and model as specified on the data plate and complies with your customer order. After unpacking the appliance, leave it fastened to any base packing for transportation until it has been suspended or until just before base mounting. This affords protection to the underside.
- Check the rating plate to determine if the heater is appropriate for the intended installation.
- Read the manual thoroughly and become familiar with the installation requirements of your heater. If you do not have knowledge of local requirements, check with the gas supplier and any other local agencies that might have requirements concerning this installation.
- Before beginning make preparations for necessary supplies, tools and manpower. If the installation includes
 optional parts, install these options before the heater is suspended. Follow the instructions included in the
 option package.



2.5 HEATER LOCATION

Attention

Flue requirements may affect location. Consult section 7 before making a final determination.

- Use the minimum clearances as illustrated in figure 2 and the throw data mentioned in table 1 (Technical Data) to define where to locate the heater.
- Also respect the recommended minimum height as given in table 1.
- For best results, the heater should be placed with certain rules in mind. Always ensure that minimum clearances are maintained. Locating a unit heater above the maximum recommended height can result in significant air stratification. When possible, heaters should be arranged to blow toward or along exposed wall surfaces.
- Suspended heaters are most effective when located as close to the working zone as possible, but care should be exercised to avoid directing the discharged air directly on to the room occupants.
- Partitions, columns, counters or other obstructions should be taken into consideration when locating the unit heater so that a minimum quantity of airflow will be deflected by such obstacles.
- When units are located in the centre of the space to be heated, the air should be discharged toward the exposed walls. In large areas, units should be located to discharge air along exposed walls with extra units provided to discharge air towards the centre of the area. For optimum results heaters are best used in conjunction with recirculating air fans suspended at high level.
- At those points where infiltration of cold air is excessive, such as entrance doors ... it is desirable to locate the unit so that it will discharge directly towards the source of cold air, typically from a distance of 4.5m to 6m or install a downflown unit over the door opening.



If touched, the vent pipe and internal heater surfaces that are accessible from outside the heater will cause burns. Suspend the heater so that these components cannot be touched!



Do not locate the heater where it may be exposed to water.

Attention

Hazards of chlorine

The presence of chlorine vapours in the combustion air of gas-fired heating equipment presents a potential corrosion hazard Care should be taken to separate these vapours from the combustion process.

apply to the

This may be done by wise location of the unit flue and combustion air terminals with regard to exhausters or prevailing wind directions.

location of the

Chlorine is heavier than air. Keep this fact in mind when determining installation location of the heater in relation to building exhaust systems.

combustion air inlet

Where chlorine vapours are prevalent, heaters with special grade 316 AISI stainless steel

heat exchangers are recommended.



3. TECHNICAL DATA

Table 1

ULSA/ULSA EC Cat.	Table 1							
Comb. air & flue, type B instal (1)	ULSA/ULSA EC			025	035		075	100
Comb. air & flue, type c instal (1)	Gas category		Cat.			I2H or I3P		
Maximum heat input (Hs)								
Maximum heat input (Hi)	Comb. air & flue, type c instal (1)				C12, C	32, C42, C62	, C82	
Minimum heat input (Hs)	Maximum heat input (Hs)		kW		37,0	56,0	78,4	106,3
Minimum heat input (Hi)	Maximum heat input (Hi)		kW		33,3	50,4	70,6	95,7
Maximum heat output KW 25,0 32,7 49,4 69,2 93,8 Minimum heat output KW 5,5 7,0 11,0 15,3 20,2 Max thermal efficiency at max heat input (G20) % 98,30 98,60	Minimum heat input (Hs)		kW					- 1 -
Minimum heat output KW 5.5 7.0 11.0 15.3 20.2	Minimum heat input (Hi)		kW	5,2	6,5	10,3	14,3	18,9
Max thermal efficiency at max heat input (G20) % 98,30 98,00 98,60 98,60 98,60 109,60 CO2 gas at max heat input (G20) % 109,20 108,80 109,70 106,50 108,90 108,80 109,70 106,50 108,90 109,80 109,80 109,80 9,81 19,81 9,80	Maximum heat output		kW	25,0	32,7	49,4	69,2	93,8
Max thermal efficiency at min heat input Mat gas G20 (H) % 109,20 108,80 108,70 106,50 108,90 CO₂ gas at max heat input Nat gas G20 (H) vol % 8,43 8,42 8,44 8,42 8,	Minimum heat output			5,5	7,0	11,0	15,3	20,2
Nat gas G20 (H) Vol % 8,43 8,42 8,44 8,42 4,42 8,42 8,42 8,42 8,42 8,42 8,42 8,42 8,42 4,42 8,42 8,42 8,42 8,42 8,42 8,42 8,42 8,42 8,42 8,42 8,42 8,42 8,42 8,42 8,42 8,42 4,42 8,42 8,42 8,42 8,42 8,42 8,42 8,42 8,42 4,42 8,42 8,42 8,42 8,42 8,42 8,42 8,42 8,42 8,42 8,42 8,42 8,42 8,42 8,42 8,42 8,42 8,42 4,42 8,42 8,42 8,42 8,42 8,42 8,42 4,42 8,42 4,42 8,42 4,42 8,42 4,42 8,42 4,42 8,42 4,42 8,42 4,42 8,42 4,42 8,42 4,42 8,42 4,42 8,42 4,42 8,42 4,42 8,42 4,42 8,42 4,42 8,42 4,42 8,	Max thermal efficiency at max heat input (G20)			98,30	98,00	98,60	98,60	98,60
Prop G31	Max thermal efficiency at min heat input (G20)			109,20	108,80	108,70	106,50	108,90
Prop G31	CO, gas at may heat input	Nat gas G20 (H)	vol %	8,43	8,42	8,44	8,42	8,42
Nat gas G20 (H) m³/h 2,59 3,39 5,07 7,27 9,76	2002 gas at max neat input	Prop G31	vol %	9,81	9,81	9,81	9,80	9,80
Prop G31 Rg/h 1,99 2,6 3,93 5,51 7,47	Propane restrictor diameter		mm	3,4	6	6	6	6
Prop G31 kg/h 1,99 2,6 3,93 5,51 7,47 Prop G31 kg/h 0,4 0,51 0,8 1,12 1,47 Inlet pressures Nat gas G20 (H) mbar 20 Prop G31 mbar 37 Air volume (15°C) m³/h 2900 3700 5600 7900 10500 Prop G31 mbar 37 Air volume (15°C) m³/h 2900 3700 5600 7900 10500 Prop G31 mbar 37 Air volume (15°C) m³/h 2900 3700 5600 7900 10500 Prop G31 mbar 37 Air volume (15°C) m³/h 2900 3700 5600 7900 10500 Prop G31 mbar 37 Air volume (15°C) m³/h 2900 3700 5600 7900 10500 Prop G31 mbar 37 Air volume (15°C) m³/h 2900 3700 5600 7900 10500 Prop G31 mbar 37 Air volume (15°C) dB(A) 47 51 55 53 58 Air xolume pressure level Lp (5) (AC) dB(A) 47 51 55 53 58 Max sound pressure level Lp (5) (EC) dB(A) 34 34 35 35 40 Min sound pressure level Lp (5) (EC) dB(A) 37 42 45 40 51 Noise free field conditions (min) (EC) dB(A) 31 27 28 28 33 Maximum absorbed power (AC) W 290 320 690 750 1250 Maximum absorbed power (EC) W 200 300 500 600 1240 Gas connection (2) Ø 1/2°G Ø 3/4°G Electrical connection 230/240 V 1N-50Hz Condensate quantity I/h 1,3 1,5 2 2,5 3,5 Recommended mounting heigth (3) m 3 3,5 3,5 4 4 Protection grade IP IP 20 Revolutions per minute main fan rpm 950 1260 1340 820 1400 Revolutions per minute main fan rpm 950 1260 1340 820 1400 Revolutions per minute main fan rpm 950 1260 1340 820 1400 Revolutions per minute main fan rpm 950 1260 1340 820 1400 Revolutions per minute main fan rpm 950 1260 1340 820 1400 Revolutions per minute main fan rpm 950 1260 1340 820 1400 Revolutions per minute main fan rpm 950 1260 1340 820 1400 Revolutions per minute main fan rpm 950 1260 1340 820	Gas consumption at maximum heat input	Nat gas G20 (H)	m³/h	2,59	3,39	5,07	7,27	9,76
Prop G31 Rg/h Q,4 Q,51 Q,8 1,12 1,47	Gas consumption at maximum near input	Prop G31	kg/h	1,99	2,6	3,93	5,51	7,47
Nat gas G20 (H) mbar 20	Gas consumption at minimum, heat input	Nat gas G20 (H)	m³/h	0,55	0,69	1,09	1,52	2,00
Frop G31	Gas consumption at minimum heat input	Prop G31	kg/h	0,4	0,51	0,8	1,12	1,47
Prop G31	Inlot proceuros	Nat gas G20 (H)	mbar			20		
Temperature rise at max load	illet pressures	Prop G31	mbar			37		
Horizontal throw (4)	Air volume (15°C)		m³/h	2900	3700	5600	7900	10500
Sound pressure level Lp (5) (AC) dB(A) 47 51 55 53 58 Max sound pressure level Lp (5) (EC) dB(A) 44 49 52 47 58 Min sound pressure level Lp (5) (EC) dB(A) 38 34 35 35 40 Noise free field conditions (max) (EC) dB(A) 37 42 45 40 51 Noise free field conditions (min) (EC) dB(A) 31 27 28 28 33 Maximum absorbed power (AC) W 290 320 690 750 1250 Maximum absorbed power (EC) W 200 300 500 600 1240 Gas connection (2) Ø 1/2" G Ø 3/4" G Electrical connection 230/240 V 1N~50Hz Connection diameter for flue gas and combustion air mm 80 80 80 100 100 Condensate quantity I/h 1,3 1,5 2 2,5 3,5 Recommended mounting heigth (3) m 3	Temperature rise at max load		K	25	26	26	26	26
Max sound pressure level Lp (5) (EC) dB(A) 44 49 52 47 58 Min sound pressure level Lp (5) (EC) dB(A) 38 34 35 35 40 Noise free field conditions (max) (EC) dB(A) 37 42 45 40 51 Noise free field conditions (min) (EC) dB(A) 31 27 28 28 33 Maximum absorbed power (AC) W 290 320 690 750 1250 Maximum absorbed power (EC) W 200 300 500 600 1240 Gas connection (2) Ø 1/2" G Ø 3/4" G Electrical connection 230/240 V 1N~50Hz Connection diameter for flue gas and combustion air mm 80 80 100 100 Condensation connection/outlet Ø 32 Condensate quantity I/h 1,3 1,5 2 2,5 3,5 Recommended mounting heigth (3) m 3 3,5 3,5 4 4 Weight kg 120 129 147 199 231 <t< td=""><td></td><td></td><td>m</td><td>20</td><td>23</td><td>30</td><td>30</td><td>36</td></t<>			m	20	23	30	30	36
Min sound pressure level Lp (5) (EC) dB(A) 38 34 35 35 40 Noise free field conditions(max) (EC) dB(A) 37 42 45 40 51 Noise free field conditions (min) (EC) dB(A) 31 27 28 28 33 Maximum absorbed power (AC) W 290 320 690 750 1250 Maximum absorbed power (EC) W 200 300 500 600 1240 Gas connection (2) ✓ 1/2" G ✓ 3/4" G Electrical connection Electrical connection diameter for flue gas and combustion air mm 80 80 100 100 Condensation connection/outlet ✓ 32 Volume (Condensation for the properties of	Sound pressure level Lp (5) (AC)		dB(A)	47	51			
Noise free field conditions(max) (EC) dB(A) 37 42 45 40 51 Noise free field conditions (min) (EC) dB(A) 31 27 28 28 33 Maximum absorbed power (AC) W 290 320 690 750 1250 Maximum absorbed power (EC) W 200 300 500 600 1240 Gas connection (2) W 200 300 500 600 1240 Connection diameter for flue gas and combustion air mm 80 80 100 100 Condensation connection/outlet W 32 2 2,5 3,5 Recommended mounting heigth (3) m 3 3,5 3,5 4 4 Weight kg 120 129 147 199 231 Protection grade IP IP </td <td>Max sound pressure level Lp (5) (EC)</td> <td></td> <td>dB(A)</td> <td>44</td> <td>49</td> <td>52</td> <td>47</td> <td>58</td>	Max sound pressure level Lp (5) (EC)		dB(A)	44	49	52	47	58
Noise free field conditions (min) (EC) dB(A) 31 27 28 28 33 Maximum absorbed power (AC) W 290 320 690 750 1250 Maximum absorbed power (EC) W 200 300 500 600 1240 Gas connection (2) Ø 1/2" G Ø 3/4" G Electrical connection 230/240 V 1N~50Hz Connection diameter for flue gas and combustion air mm 80 80 100 100 Condensation connection/outlet Ø 32 Condensate quantity I/h 1,3 1,5 2 2,5 3,5 Recommended mounting heigth (3) m 3 3,5 3,5 4 4 Weight kg 120 129 147 199 231 Protection grade IP IP 20 Revolutions per minute main fan rpm 950 1260 1340 820 1400	Min sound pressure level Lp (5) (EC)		dB(A)	38	34	35	35	_
Maximum absorbed power (AC) W 290 320 690 750 1250 Maximum absorbed power (EC) W 200 300 500 600 1240 Gas connection (2) Ø 1/2" G Ø 3/4" G Electrical connection 230/240 V 1N~50Hz Connection diameter for flue gas and combustion air mm 80 80 100 100 Condensation connection/outlet Ø 32 Condensate quantity I/h 1,3 1,5 2 2,5 3,5 Recommended mounting heigth (3) m 3 3,5 3,5 4 4 Weight kg 120 129 147 199 231 Protection grade IP IP 20 Revolutions per minute main fan rpm 950 1260 1340 820 1400	Noise free field conditions(max) (EC)		dB(A)	37	42	45	40	51
Maximum absorbed power (EC) W 200 300 500 600 1240 Gas connection (2) Ø 1/2" G Ø 3/4" G Electrical connection 230/240 V 1N~50Hz Connection diameter for flue gas and combustion air mm 80 80 100 100 Condensation connection/outlet Ø 32 Condensate quantity I/h 1,3 1,5 2 2,5 3,5 Recommended mounting heigth (3) m 3 3,5 3,5 4 4 Weight kg 120 129 147 199 231 Protection grade IP IP 20 Revolutions per minute main fan rpm 950 1260 1340 820 1400	Noise free field conditions (min) (EC)		dB(A)	31	27	28	28	33
Gas connection (2) Ø 1/2" G Ø 3/4" G Electrical connection 230/240 V 1N~50Hz Connection diameter for flue gas and combustion air mm 80 80 100 100 Condensation connection/outlet Ø 32 Condensate quantity I/h 1,3 1,5 2 2,5 3,5 Recommended mounting heigth (3) m 3 3,5 3,5 4 4 Weight kg 120 129 147 199 231 Protection grade IP IP 20 Revolutions per minute main fan rpm 950 1260 1340 820 1400	Maximum absorbed power (AC)		W	290	320	690	750	1250
Electrical connection 230/240 V 1N~50Hz Connection diameter for flue gas and combustion air mm 80 80 80 100 100 Condensation connection/outlet Ø 32 32 32 32 33 35 35 4 4 Condensate quantity I/h 1,3 1,5 2 2,5 3,5 4 4 Recommended mounting heigth (3) m 3 3,5 3,5 4 4 Weight kg 120 129 147 199 231 Protection grade IP IP 20 Revolutions per minute main fan rpm 950 1260 1340 820 1400	Maximum absorbed power (EC)		W	200	300	500	600	1240
Connection diameter for flue gas and combustion air mm 80 80 100 100 Condensation connection/outlet ∅ 32 Condensate quantity I/h 1,3 1,5 2 2,5 3,5 Recommended mounting heigth (3) m 3 3,5 3,5 4 4 Weight kg 120 129 147 199 231 Protection grade IP IP 20 Revolutions per minute main fan rpm 950 1260 1340 820 1400	Gas connection (2)			Ø 1/	'2" G		Ø 3/4" G	
Condensation connection/outlet Ø 32 Condensate quantity I/h 1,3 1,5 2 2,5 3,5 Recommended mounting heigth (3) m 3 3,5 3,5 4 4 Weight kg 120 129 147 199 231 Protection grade IP IP 20 Revolutions per minute main fan rpm 950 1260 1340 820 1400	Electrical connection				230	/240 V 1N~5	0Hz	
Condensate quantity I/h 1,3 1,5 2 2,5 3,5 Recommended mounting heigth (3) m 3 3,5 3,5 4 4 Weight kg 120 129 147 199 231 Protection grade IP IP 20 Revolutions per minute main fan rpm 950 1260 1340 820 1400	Connection diameter for flue gas and combustion	air	mm	80	80	80	100	100
Recommended mounting heigth (3) m 3 3,5 3,5 4 4 Weight kg 120 129 147 199 231 Protection grade IP IP 20 Revolutions per minute main fan rpm 950 1260 1340 820 1400	Condensation connection/outlet					Ø 32		
Weight kg 120 129 147 199 231 Protection grade IP IP 20 Revolutions per minute main fan rpm 950 1260 1340 820 1400	Condensate quantity		l/h	1,3	1,5	2	2,5	3,5
Protection grade IP IP 20 Revolutions per minute main fan rpm 950 1260 1340 820 1400	Recommended mounting heigth (3)		m	3	3,5	3,5	4	4
Revolutions per minute main fan rpm 950 1260 1340 820 1400	Weight		kg	120	129	147	199	231
Revolutions per minute main fan rpm 950 1260 1340 820 1400	Protection grade		ΙΡ			IP 20	•	
CE Approval number PIN 0461CO1016	Revolutions per minute main fan		rpm	950	1260	1340	820	1400
	CE Approval number		PIN			0461CO1016	3	

⁽¹⁾Gas Appliance Classifications for Approved Venting Methods based on CEN-report CR1749:2001

⁽²⁾ Gas connection size is not necessarily the supply line size. There is a difference between the gas connection diameter and the diameter of the supply line. Always use the most adequate dia of the supply line to minimize the pressure drop through the gas pipes – if necessary reduce the diameter of the supply line at the inlet of the unit.

⁽³⁾Height from the floor to bottom surface of heater. These are recommendations only. Positioning of unit heaters for proper performance is application dependent. Operation is affected by other air moving equipment in the space, obstructions to the airflow, draughts and/or close proximity to doors or windows, etc... Care should be taken to avoid mounting the heaters above these recommendations, unless downturn nozzle options are used, as significant stratification may occur resulting in poor floor coverage and higher energy losses through the roof structure.

⁽⁴⁾Isothermal conditions at 20° C ambient air temperature, discharge louvre zero deflection, v = 0.5 m/s.

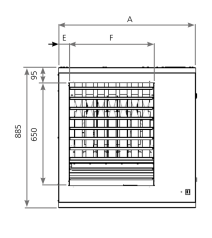
⁽⁵⁾Sound pressure level in dB(A) : measured at 5 meters from the unit with A=160m 2 & Q=2

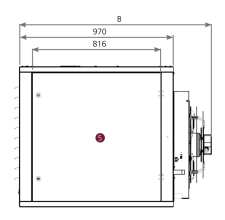


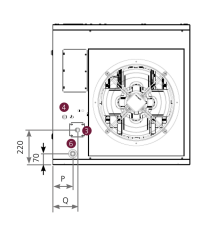
4. DIMENSIONS & CLEARANCES

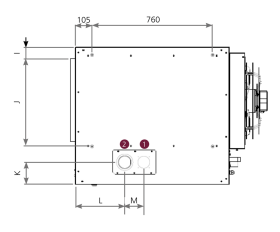
4.1 DIMENSIONS

▶ Figure 1a :ULSA-2 / ULSA-2 EC 025, 035, 050 & 075 (all dimensions in mm, tolerance ± 3mm)







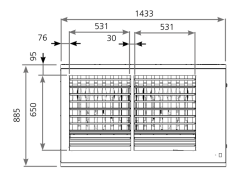


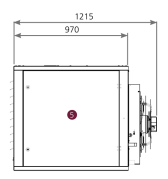
ULSA / ULSA EC	Α	В	С	DØ	Е	F	_	J	K	L	М	Р	Q
25	738	1203	½" G	80	77.5	405	55	449	135	311	120	106	154
35	738	1203	½" G	80	77.5	405	55	449	135	311	120	122	145
50	865	1211	¾" G	80	69	531	50	576	140	311	120	127	154
75	1177	1211	¾" G	100	129	760	78	860	148	289	140	135	145

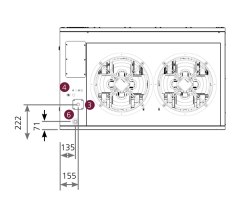
1. Combustion air inlet (D)	4. Electrical Connections
2. Flue Connection (D)	5. Service Panel
3. External Gas Connection (D)	6. Condensate Drain

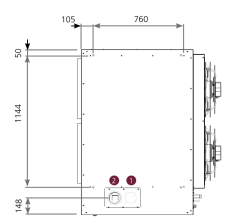


▶ Figure 1b : ULSA-2 / ULSA-2 EC 100 (all dimensions in mm, tolerance ± 3mm)







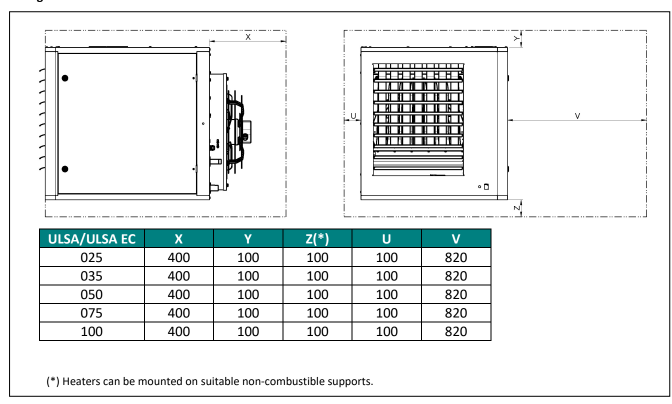


1. Combustion air inlet (D)	4. Electrical Connections
2. Flue Connection (D)	5. Service Panel
3. External Gas Connection (D)	6. Condensate Drain



4.2 CLEARANCES

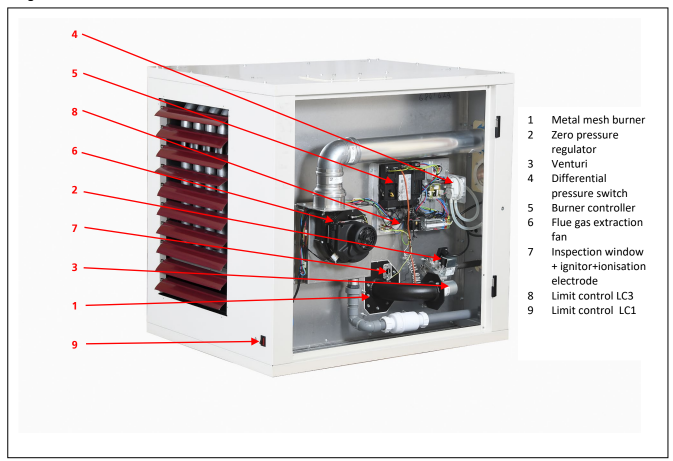
Figure 2:





5. INTERNAL LAYOUT

Figure 3:



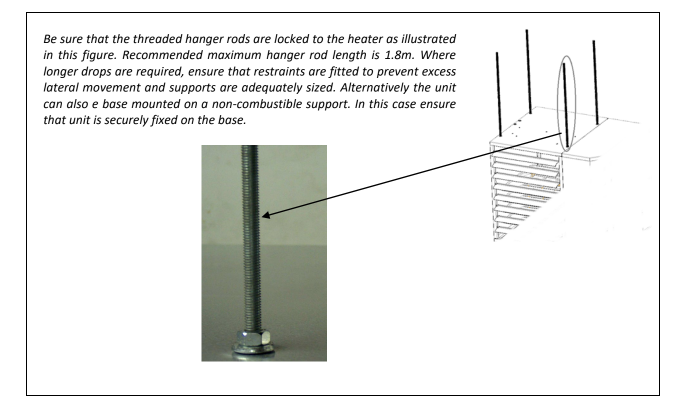


6 INSTALLING



- Check the supporting structure to verify that it has sufficient load-carrying capacity to support the unit weight.
- Suspend the heater only from the threaded nut inserts. Do not suspend from the heater cabinet panels.
- Do not place or add additional weight to the suspended heater.
- The location where the air heater is to be installed must provide sufficient space around the heater for servicing and clearances for safety (see figure 2).
- When the unit is lifted for suspension, leave the unit on the pallet. Before hanging verify that all screws originally used to fix the shipping supports are re-screwed into the cabinet.
- Ensure that the heater is installed in a level plane and vibration free.
- The air heater must be fastened securely to any base mounting arrangement.
- The heater is supplied with four point suspension. All points must be used. Threaded nut inserts are provided on each side of the top of the heater. See figure 4.
- After suspension the air heater should be rigid so as to avoid placing a strain on the flue system, gas services, electrical wiring and duct work. 1" BSP mounting cap nuts are optional.
- In case of a type C installation, the distance between the floor and the underside of the air heater must be at least 1.70m. Combustion air should be taken from a height that exceeds the above mentioned height of 1.70m. Also thermostats and switches which are not sparkless have to be installed at a minimum height of 1.70m.

Figure 4





7 AIR SUPPLY & FLUE SYSTEM

7.1 GENERAL



- The flue must be in accordance with all international and national rules and regulations in force. Local requirements may apply in addition to national requirements.
- Failure to provide proper flueing could result in death, serious injury and/or property damage.
- The products of combustion must be flued to outside atmosphere. Common flues (for more than one appliance) must not be used.
- Single wall flue pipe exposed to cold air or run through unheated areas should be insulated to avoid condensation.
- If the flue passes through a combustible element of the building it must be enclosed by a sleeve of non-combustible material and separated from the sleeve by at least a 25mm air break. The temperature of any combustible material near to the flue must not exceed 65°C when the heater is in operation. The flue must be at least 50mm away from any combustible material.
- Provision must be made for condensation to flow freely to a point to which it can be released, i.e. drain.

Model ULSA/ULSA EC heaters may be installed as type B or type C installations. The unit heaters are designed to operate safely and efficiently with either a horizontal or vertical flue system when installed according to the specific requirements and instructions. If this heater is replacing an existing heater, be sure that the flue is of the correct size and that the existing flue is in good condition. A correctly sized flue system is required for safe operation of the heater. An improper sized flue system can cause unsafe conditions and/or create condensation.

The units may be installed as a balanced flue type C heater requiring both a combustion air inlet pipe and a flue pipe or as a power vented heater type B where the combustion air is taken from the space where heater is installed and which requires only a flue pipe exhausting to outdoors. All products of combustion must be flued to outdoor atmosphere.

Each heater installed as a type B appliance must be fitted with an individual flue pipe and the combustion air inlet opening must be provided with a protection grill.

Each heater installed as a type C appliance must be fitted with an individual combustion air/flue pipe system. Type C2 appliance, with single pipe system for supply of combustion air and evacuation of flue gasses, are not allowed.

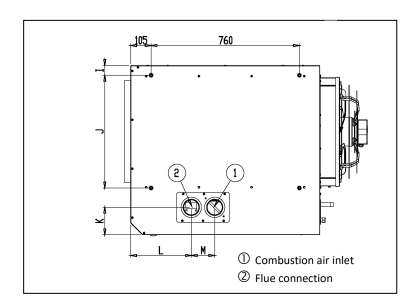
For testing, the flue pipe should include a sealable test point. Ideally the test point should be at least 450mm away from the air heater flue connection socket. However if a concentric flue is attached directly to the connection sockets then the combustion should be tested through the flue outlet collar via a drilled test point which must be securely plugged on completion. Follow the flue pipe manufacturer's installation instructions for making joints, including connections to the air heater, for passing through a building element and for support requirements.



Figure 5 : Combustion air and flue pipe sockets (standard version)

Remark:

A cover plate can be installed on the rear or top panel. The plate with the fresh air inlet and the flue outlet socket is factory installed on the top panel but can easily be replaced on the rear panel if required. In case of change, a separate kit must be ordered at the supplier.



Condense drain

A condensation drain must be fitted to both the unit and the flue outlet to properly drain all condensation.

Attention

The condensation drain from the flue must be constructed from non-corrodible material not less than 20mm diameter. Copper or copper based alloys must not be used for condensation drain.

Consult section 8 : Condensation drain pipe connections



7.2 POWER VENTED INSTALLATIONS (type B appliances)

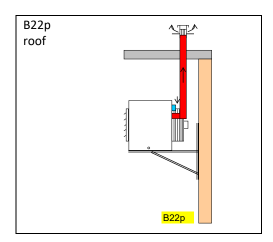
If the air heater is to be installed as a type B appliance, air for combustion will be taken from within the space where the heater is installed. Ensure that an adequate air supply for combustion and ventilation is provided within the building in accordance with BS6230 or BS5440 plus all other relevant regulations & rules in force.

Single wall flue pipe seamless aluminium/stainless steel pipes are required. All joints must be sealed to prevent products of combustion from leaking into the building. Do not install vent piping near any source of heat

A protection grill type IP20 must be mounted on the combustion air intake.

Table 2 shows the flue pipe sizes and maximum pipe lengths.

Figure 6 : Approved appliances type B



7.3 BALANCED FLUE INSTALLATION (type C appliances)

Balanced flue air heaters are designed to be fitted with a combustion air inlet pipe that obtains outdoor air and a flue pipe that exhausts flue products to outdoors.

Both the flue and combustion air pipes must be sealed. Use gasket sealed seamless aluminium pipe or equivalent. If more than one air heater is being installed in the same place, each heater must have a separate flue system.

Attention

C2 appliances must not be applied!



Figure 7: Type C appliances: combustion air and flue pipe sockets

♦ VERTICAL FLUE KIT, OPTION 302



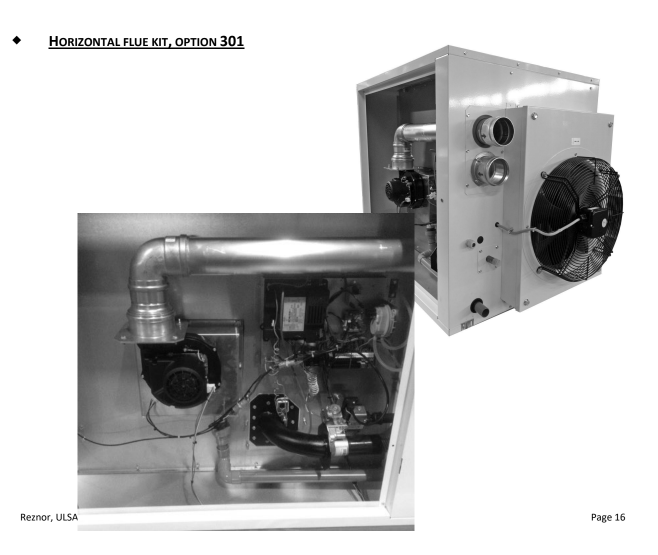
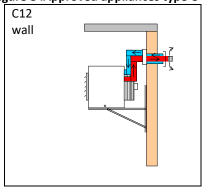
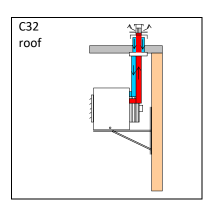
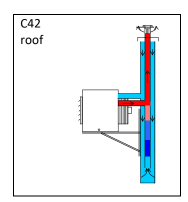


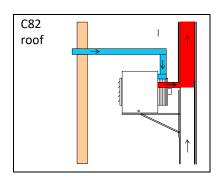


Figure 8 : Approved appliances type C









7.4 DIAMETER & MAXIMUM FLUE PIPE LENGTHS

Flue pipe diameters and maximum pipe lengths in table 2 apply to both horizontal and vertical systems. Add all straight sections and equivalent lengths for elbow. The total combined length must not exceed the maximum flue length.

Table 2:

Model ULSA/ULSA EC			025	035	050	075	100
Heater socket & pipe dia	mm	flue/inlet pipe	80	80	80	100	100
Max. straight length 2 pipes (combustion air inlet pipe & flue outlet pipe)(with wall or roof terminal) (C appliance)	m	flue/inlet pipe	20	20	20	20	20
Max. straight length1 pipe B23P (flue outlet pipe)(w ith w all or roof terminal)	m	flue/inlet pipe	30	30	30	30	30
Max. straight concentric length for combustion air inlet pipe & flue outlet pipe (1)	m	flue/inlet pipe	15	15	15	15	15
Equivalent length of 45° concentric elbow	m	flue/inlet pipe	0,85	0,85	0,70	1,10	0,75
Equivalent length of 45° elbow	Е	flue/inlet pipe	0,75	0,75	0,75	0,75	0,75
Equivalent length of 90° concentric elbow	m	flue/inlet pipe	1,70	1,70	1,40	2,20	1,50
Equivalent length of 90° elbow	m	flue/inlet pipe	1,50	1,50	1,50	1,50	1,50

(1): ULSA(EC) 025,035, 050: dia 80/125mm / ULSA(EC) 075,100: dia 100/150mm

⁻use same diameter for all flue pipes

⁻recommened minimum flue = 1m

IMPORTANT: Only use Muelink & Grol type Skyline 3000 for wall or roof terminal or equivalent type



7.5 AIR SUPPLY



When these air heaters are installed as type B appliances, they take their air for combustion from the space in which they are installed. Do not restrict the combustion air intake.

It is important to ensure that there is an adequate air supply at all times for both combustion and heating requirements. Modern buildings involve greater use of insulation, improved vapour barriers and weather proofing. These practices mean that buildings are sealed much tighter than in the past.

Proper combustion air supply for a power vented type B installation requires ventilation of the heated space. Natural infiltration of air may not be adequate. Use of exhaust fans aggravates this situation. It is important to ensure that there is adequate combustion air supply at all times. Reliance on doors and windows is not permitted.

Always ensure that en adequate inlet for fresh air for combustion is provided sized to suit the total installation of any combustion apparatus.



8 CONDENSATION DRAIN PIPE CONNECTIONS

All ULSA/ULSA EC units are designed with a built-in siphon (PN 70 61761) (figure 9). Attention: in case replacement of siphon is necessary, ensure that siphon is correctly installed. (see figure 10).

Figure 9 Figure 10





- It is recommended to use a PVC discharge pipe.
- The condensation connection between the air heater and the siphon has a 32 mm diameter and must be glued (leak proof) onto the siphon inlet.
- To ensure the condensation water does not freeze, it is recommended to mount the drain pipe inside the building. If there is no other choice but mounting it outside, it is strongly recommended to equip it with frost proof insulation.
- When connecting the siphon, it is necessary to use sealing rings (in the siphon outlet). Ensure these sealing rings are correctly mounted.
- Condensation drain pipe connections must be glued, to prevent condensation water dripping from the drain pipe.
- If you want to open the siphon (e.g. to clean it), the air heater must be shut down.
- For security reasons it is recommended to wear gloves when cleaning the siphon.
- The siphon has to be cleaned yearly and also checked for metal sludge. In the event that there is a lot of metal sludge present, the air heater must be serviced more frequently.
- The condensation water coming from the air heater has a pH-level of approx 4.6 and can affect materials made from
 - zinc and/or copper.
- Hence, it is strongly advised against letting the condensation water flow off through the gutter.
- Condensation water does not belong in a rain-water tank!
- Downstream from the traps the condensate drains may be joined and both must be connected to a sanitary drain within the building. Check codes to be certain that this is permitted (condensate from the heater has about the acidity of soda pop and is not harmful to a sanitary drain). ULSA/ULSA EC heaters will produce condensate depending on size and gas type (see table 3).
- A condensate disposal system that relies on gravity should be satisfactory for most installations since unit heaters are normally installed several metres above the floor.
- If a gravity system is not possible, a condensate pump must be installed. There are a number of commercially available pumps made for this purpose. If using a condensate pump, follow the pump manufacturer's installation recommendations.

Table 3:
Condense drain rates of flow

ULSA/ULSA EC		025	035	050	075	100
Natural gas/ Propane	I/h	1,2	1,3	1,8	2,1	3,7



9 GAS SUPPLY & GAS CONNECTION



We refer to table 1 of section 3 for all gas specifications



- Connection to a gas service installation may only be carried out by suitably qualified persons.
- The gas installation must comply with all rules in force.
- Only materials appropriate for gas service installation may be used.
- Do not rely on the heater to support the gas pipe.
- NEVER USE A FLAME TO TEST FOR GAS SOUNDNESS. ALL COMPONENTS OF A GAS SUPPLY SYSTEM MUST BE LEAK TESTED PRIOR TO PLACING EQUIPMENT IN SERVICE. FAILURE TO COMPLY COULD RESULT IN PERSONAL INJURY, PROPERTY DAMAGE OR DEATH!

9.1 GENERAL

ULSA/ULSA EC heaters are designed to operate on either natural gas (G20), propane (G31) or butane (G30) gas. Check that gas supply, gas category & gas inlet pressure is in accordance with the data described on the air heater .To let the unit function at maximal heat output, the gas supply pipe MUST be correctly sized. Close to the air heater a gas tap with coupling must be mounted for servicing (see figure 11). It is strongly recommended to place a gas filter and clean the gas tube with nitrogen.

The whole of the gas service installation including the meter must be inspected, tested for soundness and purged in accordance with appropriate requirements by a qualified person.

Figure 11

9.2 GAS CONNECTION

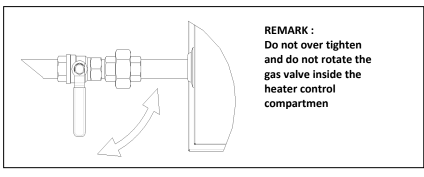
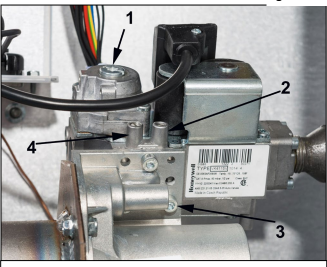


Figure 12

9.3 ADJUSTMENT GAS VALVE

- To adjust the offset, remove the protection screw on the top and regulate the offset by using the exposed screw. Offset values will be measured in the indicated points.
- To adjust the CO₂, use a screwdriver in the indicated spot and turn the screw driver clockwise to decrease the measured CO₂ or turn it counter clockwise to increase the measured CO₂. The CO₂ measurement should be done in the flue discharge pipe.
- All units are set according to the data plate before leaving the factory. Any modification to the gas valve must be done by a qualified technician.



- . .
- 2 Inlet pressure measuring point
- 3 CO2 adjustment point (throttle)
- 4 Offset measuring point



9.4 GAS CONVERSION

The ULSA/ULSA EC heaters are designed to operate on natural, propane or butane gas and will be supplied for the gas type ordered. In the event a site conversion is required, it is necessary to change the burner jet and gas valve. Affix new data plate and gas type label.

Upon completion of conversion recommission the heater. We hereto refer to the section 'Ignition system'

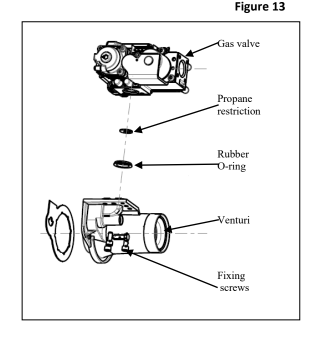
Changes to carry out:

1. From natural gas to propane:

A propane conversion kit [part number 03 49950 -----] will have to be purchased in order to perform the conversion. The conversion kit consists of the propane restrictor and the connector (see item 3 for more details) that will provide the necessary speed for the exhaust blower.In order for the unit to be set for propane, the gas valve will be removed from the venturi by removing the three fixing screws. The brass restriction will be placed inside the O-ring as depicted in figure 13 and the gas valve will be repositioned on the venturi.

Throttle adjustments and CO_2 measurements will have to be made in order to obtain the recommended CO_2 value. For details please see the CO_2 /Throttle adjustment section 9.3.

◆ Attention : Always consult the appropriate instruction with reference xxxx0311₁/xxxx0311₂-EN providing all needed data and information to perform the conversion..



2. From propane to natural gas

In order for a heater set on propane to be converted to natural gas, the brass restriction will be removed and throttle adjustments* and CO₂ adjustments (*) remade in order to achieve the normal values for natural gas.

Figure 14: Natural gas





(*) If an error is made, and the unit has only the brass propane restrictor removed without having the combustion values checked, permanent damage to the unit will occur.

3. Connector

Inscription on the connector indicates the size of the unit and the type of gas to be used. Example: in photo 16 the unit is a ULSA/ULSA EC 50 set for natural gas.

The connector for propane use is provided with a red wire mentioning the inscription PROP (see phote 17).

Figuur 16



Figuur 17





10 ELECTRICAL SUPPLY & CONNECTIONS

10.1 ELECTRICAL SUPPLY



DANGER

- THIS APPLIANCE MUST BE EARTHED.
- The electrical installation may only be carried out by suitably qualified persons observing the rules in force.

Check that the electrical specifications are in accordance with the data on the air heater. All electrical connections should be in accordance with the terminal markings and the wiring diagram affixed to the air heater.

The minimum external controls required for the air heater are a room thermostat. It is essential that the main input line and neutral to terminals L and N remains live at all times even when the appliance is switched off, this is to ensure correct operation of the unit.

The minimum clearance distance between the contacts must be more than 3mm. Check that the air heater is well earthed and that an earth leakage test is carried out. The electrical supply line to the heater should include a main isolating switch.

An external orange indicator light is fitted on the heater to signify when the burner is ON.

An external burner reset switch with red indicator light is fitted on the heater. To add a remote reset button, make connections to the terminals in the electric box as indicated on the wiring diagram.

Ensure that all cables and installers wiring are appropriately fixed and that they do not touch the flue combustion collector box.

To ensure that the unit is airtight, all unused cable couplings must be hermetically sealed.



- Permanent damage can occur to the burner relay when faulty/incorrect connections to the thermostat, reset switch or burner failure lamp are made!
- Switching of wires for reset switch and flame failure will destroy the burner relay.
- If the reset button requires activating for any reason, the cause must be determined. After determining and correcting the problem, restart the heater and monitor long enough to ensure proper operation (approx. 5 minutes).

10.2 THERMOSTAT LOCATION

General

Do not attempt to control more than 1 heater from a single thermostat or control panel unless a properly wired relay is fitted. Follow the instructions supplied with such panels.

The location of the room thermostat or sensor is very important. It should not be positioned on a cold wall or cold surface. Avoid location in draughty areas or where it may be influenced by heat sources e.g. the sun, process plant, etc...

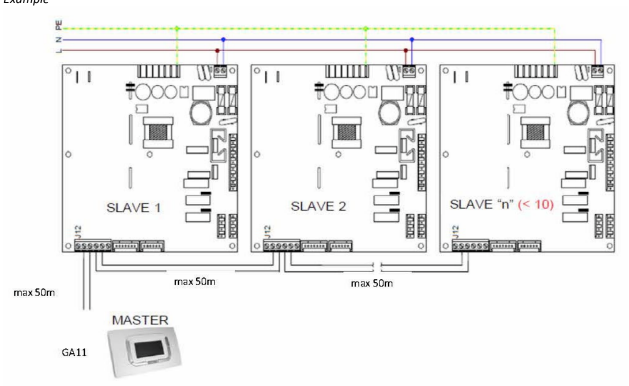
The thermostat should be mounted on a vibration free surface and mounted about 1.5m above floor level. Follow the thermostat manufacturer's instructions.



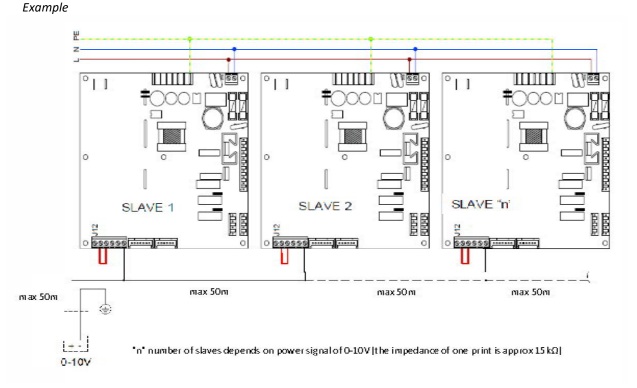
Possible control systems

- 1. By means of option 954 = Individual on/off control (0% or 100% functioning)
- 2. By means of option 952 = weekly programming digital chronothermostat (GA11) used for remote control of several units (consult option 952 instruction for more details)

 Example



3. By means of 0-10V power signal (to be performed by customer)





11. COMMISSIONING, LIGHTING & OPERATION

Final testing after production ensures that, if the installation has been carried out strictly in accordance with this document, the appliance is ready to be taken into service.

11.1 LIGHTING

- 1. Ensure that the air discharge louvres are open.
- 2. Turn on the gas supply.
- 3. Switch on the electrical supply.
- 4. Set the room thermostat to 'ON' position.
- 5. If the indicator light on the burner relay glows and/or the room thermostat display flashes, press the reset button.
- 6. The burner will now automatically light after about 15 sec and within 60 sec the air circulation fan will run.
- 7. If the installation is new, 3 start-up cycles may be necessary due to air still being present in the gas pipe. Should the air heater still not light, refer to section 12: 'Fault Finding'.
- 8. The gas pressure must correspond to the data in table 1. If the gas pressure (G20) is higher than 60mbar, a pressure regulator with constant terminal pressure must be installed. If the gas pressure is lower than 20mbar/17.50mbar, check the supply pipework to ensure it is correctly sized.

11.2 OPERATION



During start up all gas services (up to the gas meter) must be checked again for gas soundness to ensure no leaks are present.

The condensation drain pipe and siphon, both already filled with water, must be visually tested for water tightness.

- 1. If, for any reason, the burner flame is extinguished during a run cycle, an automatic attempt for re-ignition will take place. If the burner does not relight, safety shut down and lockout will occur. Manual intervention to reset will be necessary to put the air heater back into service.
- 2. In the event of overheating for any reason, overheat controls operate to switch off the burner. In case the heat exchanger's temperature is too high, the burner will be switched off by the LC1 limit control (first safety). The burner automatically switches on again after cooling down and re-start will take place. The limit control LC3, which operates at a higher temperature setting, switches off the burner and itself to a lockout condition requiring a thorough check of the heater and a manual reset via the burner relay or the remote control to restore the heater to operational condition. A cooling time of about 1 minute is necessary before resetting.
- 3. When the set temperature has been reached, the comfort regulation ensures modulation on the burner. To compensate possible heat losses, warmth is still dissipated by the air heater itself.
- 4. To turn off the air heater for a short period, turn the room thermostat to a lower setting. To relight, reset the thermostat.
- 5. To turn off the heater for a prolonged period, turn the room thermostat to lowest setting and turn off the gas supply to the appliance. Switch off electrical supply to the air heater **only after the air circulation fan has stopped.**To relight, follow the lighting instructions.
- 6. Gas and electricity must only be turned off in case of emergency or for prolonged periods of shutdown of the air heater.

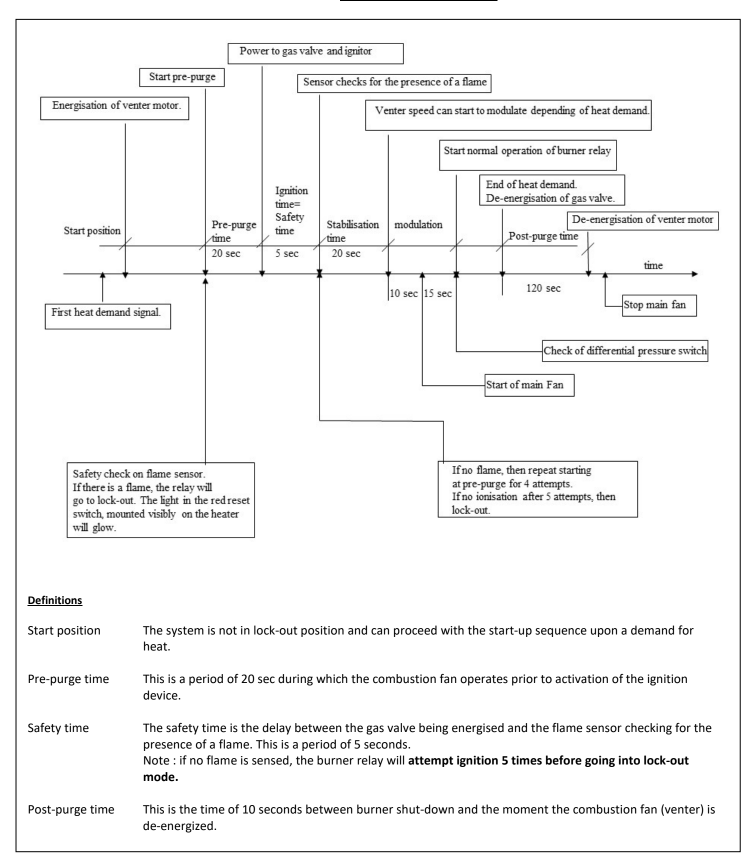


11.3 LED STATUS

LC1 open or short-circuit / no resistance at print /abnormal ignition (turn power on/off)
Prepurge time
Ignition
Stabilisation
Unit is functioning
General failure
Failure LC3
LC1 open or short-circuit / no resistance at print /abnormal ignition (turn power on/off)
S3 open (must be closed when main fan is working)



Ignition system - time table





12. MAINTENANCE



It is recommended that maintenance is carried out at least once a year. More frequent servicing may be required dependent upon the environmental circumstances where the air heater is installed. Regular inspection is necessary, especially in dirty areas, to assess the servicing frequency.

Removal of service panel

- 1. Remove door lock at upper and underside.
- 2. Lift the panel holding it at the bottom.

Substitution of combustion air fan

- 1. Turn off the main gas supply.
- 2. Set the room thermostat so there is no heat demand.
- 3. Wait until the air circulation fan has stopped running.
- 4. Check that the electrical supply is turned off.
- 5. Remove the service panel (see 'removal of service panel').
- 6. Disconnect the plugs from the combustion air fan.
- 7. Remove the bolts between the combustion air fan and the (bent) gas supply tube. Remove the gasket.
- 8. Remove the fixing screws (or the assembly in case of a ULSA 075/100 EC) connecting the air intake restriction and the combustion air fan.
- 9. The combustion air fan can now be removed.
- 10. Remove all the dust from the combustion air fan with a soft cloth or brush.
- 11. Check that the motor and the turbine are undamaged.
- 12. Replace all parts in reverse order.

Substitution of bulb thermostat LC3

- 1. Wait until the air circulation fan has stopped running.
- 2. Before starting, ensure that the electrical supply is turned off and locked.
- 3. Remove the service panel (see 'removal of service panel').
- 4. Remove the bracket by using the LC3.
- 5. Disconnect the electrical connections on the bulb thermostat.
- 6. Remove the fixing screws connecting the bulb thermostat to the electrical wiring panel.
- 7. The whole bulb thermostat is now loose and can be removed.
- 8. Replace all parts in reverse order.

Substitution of bulb thermostat LC1

- 1. Remove the thermocouple via the air outlet side of the air heater.
- 2. Follow the above instructions No 6 to 8 for the bulb thermostat LC3.

Cleaning & substitution of burner

When cleaning and re-installing the burner, it is necessary to make use of a kit specially designed for ULSA/ULSA EC units. Use only kits which are approved by the manufacturer and which are appropriate for your appliance.

Use kit number 36 25192 025 for unit ULSA (EC) type 025 – For all other types, use kit number 36 25192 035.

Always consult your distributor at the slightest doubt.



Substitution of gas valve

(differs according to the application and has to be ordered at your distributor)

- 1. Check that the air circulation fan has stopped running.
- 2. Before starting ensure that the electrical supply is turned off and locked.
- 3. Check that the gas supply is turned off.
- 4. Remove the service panel (see 'removal of the service panel').
- 5. Disconnect the burner relay from the gas valve unscrewing the fixing screw.
- 6. Take a short screw driver and remove the screws connecting the gas valve and the air intake restriction.
- 7. Disconnect the gas valve from the gas connection.
- 8. Replace the gas valve in reverse order.

Substitution of one of the relays

- 1. Check that the air circulation fan has stopped running.
- 2. Before starting, ensure that the electricity supply is turned off and locked.
- 3. Remove the service panel (see 'removal of the service panel').
- 4. Disconnect all the relay connections.
- 5. Remove the fixing screws of the contactor.
- 6. Replace the relay in reverse order.

Substitution of air circulation fan (entirety)

- 1. Check that the air circulation fan has stopped running.
- 2. Before starting, ensure that the electricity supply is turned off and locked.
- 3. Remove the service panel (see 'removal of the service panel').
- 4. Disconnect the electrical connections of the air circulation fan. These connections are on the electrical connections terminal (see the wiring diagram).
- 5. Loosen the cable gland.
- 6. Pull the cable through the cable gland towards the motor.
- 7. The air circulation fan can now be removed. Note: for safety reasons it is strongly recommended to wear gloves when substituting the air circulation fan.
- 8. Replace the air circulation fan in reverse order.

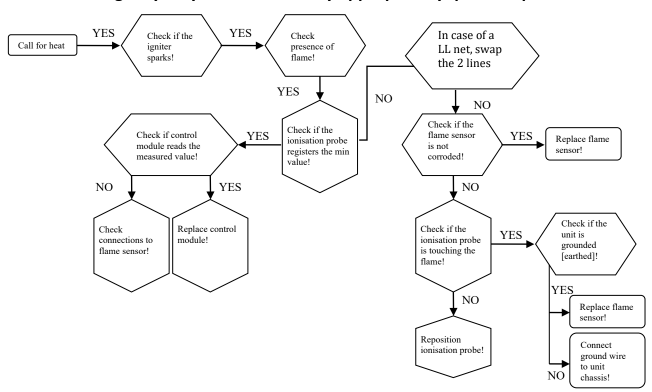
Substitution of the programmable room thermostat

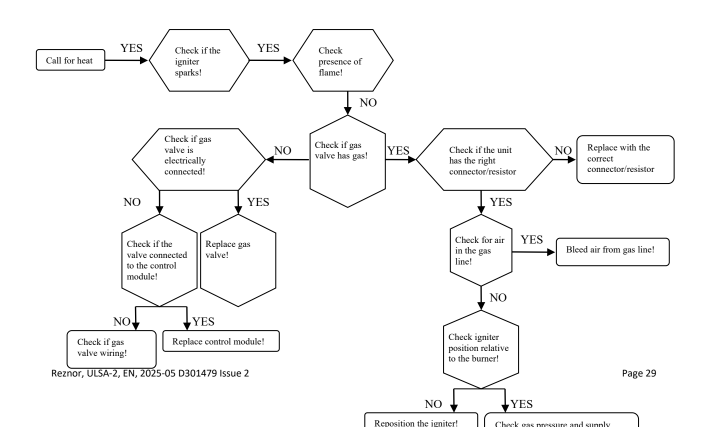
- 1. Check that the air circulation fan has stopped running.
- 2. Before starting, ensure that the electricity supply is turned off and locked.
- 3. Loosen the thermostat by pressing the spring mounted part of the fixing with a screwdriver and tipping it carefully upwards. By doing this the thermostat will loosen from the panel.
- 4. When substituting, protect the contacts in the wall plate against paint and other substances that can disturb the functioning.
- 5. At the bottom there is a plastic screw. Turn this screw a quarter of a turn so that the valve inside the thermostat can open.
- 6. Once this valve is open, the two wires to the air heater can be disconnected.
- 7. Close the valve again and put the plastic screw back in original position so that the valve is closed again.
- 8. Remove the fixing points between the wall plate and the wall.
- 9. Replace the room thermostat in reversed order.



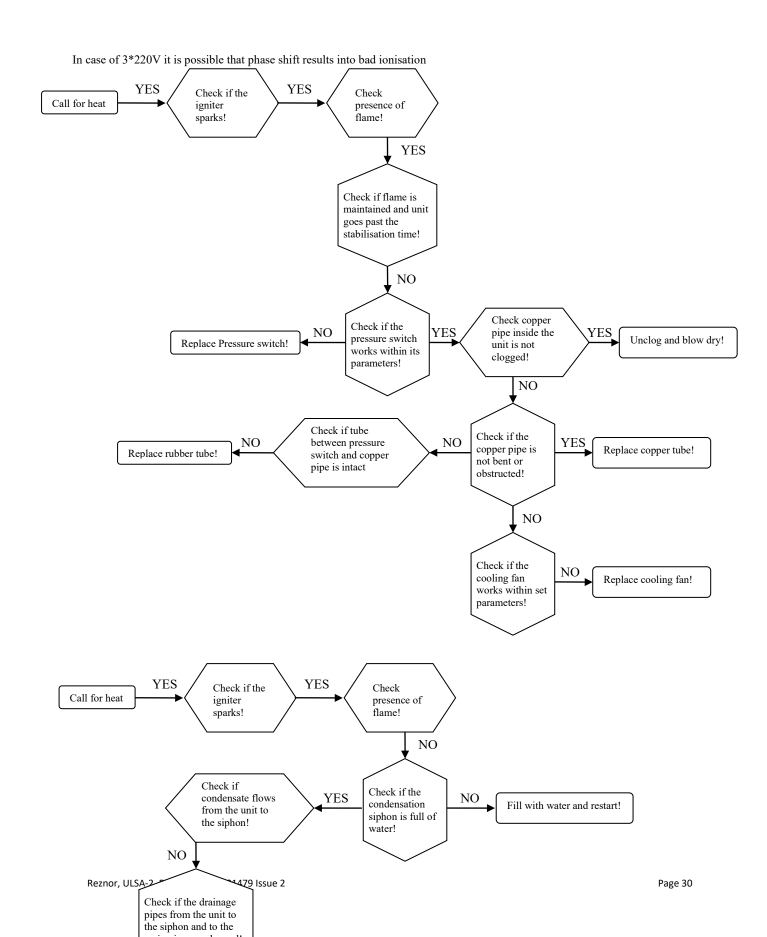
13. FAULT FINDING

Fault finding may only be carried out by appropriately qualified persons!











14. PARTS LIST

Description	Part number	Reference	Application
motor+ventilator	01 26060	FN040-4EW.0F.A7P1	025 ULSA AC
motor+ventilator	01 26061	FN040-4EW.0F.A7P2	035 ULSA AC
motor+ventilator	01 26040	FN045-4EW.4I.A7P1	050 ULSA AC
motor+ventilator	01 26063	FN063-6EW.4I.A7P1	075 ULSA AC
motor+ventilator	01 26040 (2x)	FN045-4EW.4I.A7P1	100 ULSA AC
motor+ventilator	01 26070	S3G400-LK08-H4	025 ULSA EC
motor+ventilator	01 26070	S3G400-LK08-H4	035 ULSA EC
motor+ventilator	01 26071	S3G450-LL03-H4	050 ULSA EC
motor+ventilator	01 26072	S3G630-AE55-22	075 ULSA EC
motor+ventilator	01 26071 (2 x)	S3G450-LL03-H4	100 ULSA EC
venter	20 25747	RG148	025-035-050
venter	20 25748	RG175	075-100
burner relay	03 25327	TC340	all
interface burner relay	03 25327 01	344	all
main cable tree	06 41850		all
limit control LC1	05 25167 5050	T7335B	all
limit control LC3	03 24959	542332	all except 075 ULSA EC
limit control LC3	03 24959 03	10H14	075 ULSA EC
flame sensor	05 25171	EXP0048	025
flame sensor	05 25191	PSE-RZ30	035-100
ignition electrode	05 25169	exp0049	025
ignition electrode	05 25190	PSE-RZ29	035-100
reset switch	60 61988	2645	all
signal lamp	60 61997		all
pressostat	30 60621 13	605	all
venturi gas valve	03 25700 003	0 0 3	025
venturi gas valve+40cm tube	03 25700 051	0 51	035
venturi gas valve+20cm tube	03 25700 051	0 51	050
venturi gas valve	03 25700 051	0 51	075
venturi gas valve	03 25700 050	0 50	100
premix gas valve	03 25800	VK4115V	025-075
premix gas valve	03 25801	VK4115VB1012B	100
gas valve plug+wire	03 25141 V1	45900441	all
burner	50 60250 025	51416	025
burner	50 60250 035	51425	035
burner	50 60250 050	51418	050
burner	50 60250 075	51420	075
burner	50 60250 100	51422	100
Coil	30 61742 240V	66.82.8.230.0000	all
Siphon	70 61761	Waven	all



15. USER INSTRUCTIONS

Attention

Never switch off electricity supply to the air heater without first closing the gas isolating tap.

How the air heater works:

Gas is burned by an atmospheric burner which fires into a heat exchanger. The gas burner is controlled by a double gas valve via an electronic burner control, which is operated automatically via external controls i.e. a room thermostat and/or a time switch. The burner is lit by a spark igniter. When the burner fires and warms the jgheat exchanger, the heat is sensed by a thermally operated fan control, which switches on the fan when the air temperature has reached its preset operating level.

At the end of a heating cycle the burner is switched off, the air circulation fan will continue to run until the air heater has cooled to a safe level. Thereafter the fan will remain off until the next cycle is initiated.

Safety:

- 1. Flame failure is detected by the ionisation probe which is the sensor and will immediately result in gas valve shut down.
- 2. Safety against overheating is assured by two overheat controls. The first is an automatic resetting control which protects against low air flow i.e. clogged air ways, fan failure etc. The second, which is set to a higher level than the first, is a control which locks out and switches off the burner in the event of gross overheating for any reason. Manual intervention is necessary to reset this control device. Resetting of the automatic burner control may also be required.
- 3. The location of the air heater should be maintained at normal atmospheric pressure. Changes to the building after air heater installation, should have regard to the heating installation, i.e. structural changes causing excessive draughts from doors, windows etc. Other air handlers and installation of air extraction equipment which may cause a negative pressure environment, can seriously affect the operation of this type of air heater, especially if combustion air supply is taken from within the building.

To light the heater:

- 1. Turn on the gas supply to the air heater.
- 2. Switch on the electricity supply to the air heater.
- 3. Ensure time switch (if fitted) is set to an 'ON' cycle.
- 4. Adjust control/room thermostat to desired temperature.
- 5. Air heater will light automatically when the room thermostat calls for heat after about 30 sec.
- 6. If the appliance does not light:
 - a) check that the burner control does not require resetting. An indicator light glows in the appliance and on a remote control if fitted. Reset by pushing reset/button inside the appliance or the remote control.
 - b) check if thermal overheat control requires resetting
- 7 If the thermal overheat control requires resetting and doing so restarts the air heater, wait until the appliance warms to thermal equilibrium, to ensure the overheat control does not lock out again. If it does and the temperature near the heater is less than 30°C, then switch off the appliance and call for service. If the temperature is over 30°C, take appropriate action to reduce the ambient temperature near the air heater.



Air circulation:

- 1. The space heating process is for air to be circulated through the appliance whereby it gains heat from a heat exchanger. The air is directly discharged into the space to be heated. The air is eventually recirculated. Therefore it is very important that an unobstructed path for the circulation of the air will be maintained. This is particularly important if the air heater has been installed to blow through the wall between two rooms.
- 2. Sometimes the air circulation fan of the appliance is connected to a remote over-ride switch. This enables air to be used for circulation purposes when the air heater is not used for heating purposes e.g. in summer.

To use this feature:

- a) switch ON electricity
- b) switch ON manual override switch, this may be fitted as a feature on a remote composite control
- c) Correct adjustment of GA11 (see separate option instruction 952)

Maintenance:

- 1. Maintenance and service must only be carried out by appropriately qualified persons e.g. "Gas safe" registered person.
- 2. It is in your interest to ensure proper service and maintenance is carried out at a regular basis. Periods between services are dependent upon the local environment where the heater is installed. All gas appliances should be serviced at least once a year.
- 3. In case of any damage to the appliance, it must be shutdown completely and checked by an appropriately qualified person.
- 4. In the event of difficulties in resolving any of these matters, please do not hesitate to contact Reznor or their official distributor.



16. DECLARATION OF CONFORMITY



Nortek Global HVAC (UK) Ltd

Fens Pool Avenue, Brierley Hill, West Midlands, DY5 1QA, England Tel: +44(0)1384 489 700 Fax: +44(0)1384 489 707

EC Declaration of Conformity

Product:

Gas fired air heaters

Model Type(s):

ULSA 025(EC), 035(EC), 050(EC), 075(EC), 100(EC)

This declaration is issued under the sole responsibility of the manufacturer. The object of the declaration is to detail that the product listed above is in conformity with the following applicable standards and legislation:

Number 1 2006/42/EC 1

<u>Description</u> Machinery Directive

2016/426 (EU) 2009/125/EC

Gas Appliance Regulations (GAR) Eco-Design Directive (ErP)

2009/125/EC Eco-Design Directive (EPP)
2014/35/EU Low Voltage Directive (LVD)

2014/30/EU Electromagnetic Compatibility Directive (EMC)

Applicable Standards Applied

EN 17082:2019

Domestic and non-domestic gas-fired forced convection air heaters for space heating not exceeding a net input of

300kW

IEC 60335-1:2020

Household and similar electrical appliances - Safety - Part

General requirements.

EN 60335-2-102:2006

Household and similar electrical appliances - safety. Particular requirements for gas, oil and solid-fuel burning

appliances having electrical connections

EN IEC 55014-1:2021

Electromagnetic compatibility - Requirements for household appliances, electric tools and similar

apparatus. Part 1: Emission

EN IEC 55014-2:2021

apparatus. Part 1: Emission Electromagnetic compatibility. Requirements for household appliances, electric tools and similar

apparatus. Immunity.

Controls Applied

BS EN ISO 9001:2015 (LRQA Registered Company (Nº LRQ 0870105/A)

Technical documentation for the product is available from this address.

Signed on behalf of Nortek Global HVAC (UK) Ltd

Gavin Horton

Quality Lead for Nortek Global HVAC (UK) Ltd 01/12/2021





17. ErP TABLES G20

NO NEW NEW				l				
:								
NO NO NO							VICTOR	
NO (G20) ULSA025 UNIRS: KW 25.1 KW 5.6				•				1
[G20] ULSA028 ULSA028 UNIS:						GLOB/	GLOBAL HVAC	n
ULSA025 Unils:								
Units:	035 ULSA050		DESCRIPTION OF SAME OF	SA025EC U	LSA035EC	UL SA050EC	ULSA075EC	ULSAI 00EC
kW] 25.1 kW] 5.6								
[kW] 25.1 [kW] 5.6								
[kW]	7 49.7	9'69	94.4	25.1	32.7	49.7	9.69	94.4
	11.2	15,3	20.5	5.6	7.1	11.2	15.3	20.5
elmax [kW] 0.062 0.071	0.09	0.122	0.251	0.062	0.071	60.0	0.122	0.251
elmin [kW] 0.036 0.025	25 0.027	0.045	0.053	0.036	0.025	0.027	0.045	0.053
elec [kW] 0.001 0.001	0.001	0.001	0.001	0.001	0.001	0.001	0.001	0.001
nphnom [%] 88.6% 88.3%	Н	%8'88	88.8%	88.6%	88.3%	88.8%	88.8%	88.8%
10th,min [%] 98.4% 98.0%	97.9%	95.9%	98.1%	98.4%	98.0%	97.9%	95.9%	98.1%
Ferv [%] 0.0 0.0	0.0	0'0	0.0	0.0	0.0	0.0	0.0	0.0
Pign [kW] 0.0 0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
NO _x [mg/kWh] 18 25	30	32	27	18	25	30	32	27
na.now [%] 97.1% 97.1%	% 97.0%	97.1%	97.1%	35.5%	95.5%	95.4%	95.5%	95.4%
[%] 93.7% 90.5%	% 83.5%	91.9%	93.6%	32.1%	92.0%	91.9%	90.4%	92.1%
%] 88°3% 88°0%	%9'86 %/	%9'86	88.6%	38.3%	%0'86	89.6%	98.6%	98.6%
Nortek Global HVAC (UK) Ltd Fens Pool Avenue Brierley Hill West Midlands DY5 1QA	wenue Brierley	HIII West Mid	lands DY5 1(YC.				
1% 97.1% 97.1% 97.1% 97.1% 90.1% 1% 98.3% 98.3% 98.3% 98.0% 1% 1% 1% 1% 1% 1% 1% 1% 1%	% 97. % 93. % 98. \venue Bri	5% 6% erley	5% 97.1% 5% 91.9% 6% 98.6% erley HII West Mid	0% 97.1% 97.1% 5% 91.9% 93.6% 6% 98.	0% 97.1% 97.1% 95.5% 5% 91.9% 93.6% 92.1% 6% 98.6% 98.6% 98.3% erley HII West Midlands DY5.1QA	3%	5% 95.5% 1% 92.0% 3% 98.0%	5% 95.5% 95.4% 1% 92.0% 91.9% 3% 98.0% 98.6%





17. ErP TABLES G25

Warm Air ErP Data Table G25	Test E	Test Engineer:	JQ	DFW	DEV	DEV-014	Ver	Version	1.0	1.0 Date: 01/12/21	01/12/21	
Information requirements for warm air heaters Commission Regulation (EU) 2018	noissimm	Regulation	(EU) 2018									
B1 warm air heater:		[NO]								N N	1	7
C2 warm air heafer:		[ON]								2	NOT LEY	į
C4 warm air heater:		[ON]								070	GLOBAL HVAC	Ö
Type of fuel:		[625]		******		*******		*******				
Model			ULSA025	ULSA035	ULSA050	ULSA075	ULSA100	ULSA025EC	ULSA035EC	ULSA050EC	OF SAME OF SAME SECTIONS AND SECTIONS AND SECTIONS AND SECTION SAME OF	ULSA100 EC
Item:	Symbot	Units:										
Capacity:												
Rated heating capacity:	Prom	[KW]	25.1	32.7	49.7	9'69	84.4	25.1	25.7	49.7	9'69	94.4
Minimum capacity:	Pmin	[KW]	9'9	1.7	11.2	15.3	20.5	9'9	1.7	11.2	15.3	20.5
Electric power consumption:												
At rated healing capacity:	elmax	IKW	0.062	0.071	60.0	0.122	0.251	0.062	0.071	60'0	0.122	0.251
At minimal capacity:	elmin	[WX]	0.036	0.025	20.0	0.045	0.053	960'0	0.025	0.027	0.045	0.053
In standby mode:	quie	[KW]	0.001	100'0	0.001	0.001	0.001	0.001	0.001	0.001	0.001	0.001
Useful effdency:												
Useful efficiency at rated healing capacity:	nom, nom	[%]	88.6%	88.3%	88.8%	88.8%	88.8%	%9'88	88.3%	88.8%	88.8%	88.8%
Useful efficiency at minimum capacity:	Ottymin	1961	98.4%	98.0%	97.9%	95.9%	98.1%	98.4%	98.0%	97.9%	95.9%	98.1%
Other items:												
Envelope loss factor:	Fanv	[%]	0.0	0.0	0.0	0.0	0.0	0'0	0.0	0.0	0.0	0.0
Flame consumption:	Pign	[kw]	0.0	0.0	0'0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Emissions of nitrogen oxides [input energy (GCV)]:	×ON	[mg/kWh]	24	40	27	32	28	24	40	77	32	28
Emission efficiency:	fla,flow	136	97.1%	97.1%	97.0%	97.1%	97.1%	95.5%	95.5%	95.4%	95.5%	95.4%
ErP seasonal space heating energy efficiency:	ηs	[%]	93.7%	93.5%	93.5%	91.9%	93.6%	92.1%	92.0%	91.9%	90.4%	92.1%
Thermal efficiency at rated heating capacity [NCV]:	u	[%]	88.3%	88.0%	88.6%	98.6%	98.6%	%6'86	98.0%	98.6%	98.6%	98.6%
Contact defails:	Nortek Gk	Norlek Global HVAC (UK) Ltd Fens Pool Avenue Brierley Hill West Midlands DY5 1QA	(UK) Ltd Fe	ns Pool Ave	nue Brierle	y Hill West	Midlands D	Y5 1QA				





17. ErP TABLES G25.3

Warm Air ErP Data Table G25.3	Test	Test Engineer:	ď	DFW	DEV	DEV-014	Ven	Version	1.0	Date: 01/12/21	01/12/21	
Information requirements for warm air heaters Co	neaters Commission Regulation (EU) 2018	Regulation	(EU) 2018									
		[ON]								VICTOR	THO	_
C2 warm air heater:		[ON]									ׅ֡֝֝֝֟֝֟֝֟֝֟֝֝֟֝֟֝֟֝֟	į
C4 warm air heater:		[ON]								GLO	GLOBAL HVAC	Ò
Type of fuel:		[625.3]	***	*******		*******	********					
Model:			ULSA025	ULSA035	ULSA050	ULSA075		ULSA025EC	ULSA035EC	ULSA100 ULSA025EC ULSA035EC ULSA050EC ULSA075EC ULSA100EC	ULSA075EC	ULSA100EC
Item:	Symbol:	Units:										
Capacity:												
Rated heating capacity:	Pnon	[AXI]	25.1	2.2	49.7	9'69	94.4	25.1	32.7	49.7	9'69	94.4
Minimum capacity:	Pmin	[MXI]	9'9	1.1	11.2	15.3	20.5	9.6	7.1	11.2	15.3	20.5
Electric power consumption:												
At rated heating capacity:	elmax	LKWI	0.062	0.071	60'0	0.122	0.251	0.062	0.071	0.09	0.122	0.251
At minimal capacity:	elmin	[AXI]	960.0	970.0	0.027	0.045	0.053	960.0	0.025	0.027	0.045	0.053
In standby mode:	que	[AXI]	0.001	0.001	0.001	0.001	0.001	0.001	0.001	0.001	0.001	0.001
Useful efficiency:												
Useful efficiency at rated heating capacity:	nph'uan	[%]	88.6%	88.3%	88.8%	88.8%	88.8%	%9'88	88.3%	88.8%	88.8%	88.8%
Useful efficiency at minimum capacity:	Ոգդայո	[%]	98.4%	98.0%	97.9%	95.9%	98.1%	%7 '86	98.0%	97.9%	95.9%	98.1%
Other items:												
Envelope loss factor:	Ferv	[%]	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Flame consumption:	Pign	[MXI]	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Emissions of nitrogen oxides [input energy (GCV)]:	ŏN	[waykw]	24	40	12	32	28	24	40	27	32	88
Emission efficiency:	Pa,fow	[%]	97.1%	97.1%	97.0%	97.1%	97.1%	95.5%	95.5%	95.4%	95.5%	95.4%
ErP seasonal space heafing energy efficiency:	ηs	[%]	93.7%	93.5%	93.5%	91.9%	93.6%	92.1%	92.0%	91.9%	90.4%	92.1%
Thermal efficiency at rated heafing capacity [NCV]:	u	[%]	98.3%	88.0%	%9'86	%9'86	88.6%	%E'86	%0'86	98.6%	88.6%	98.6%
Contact details:	Nortek Glo	bal HVAC (UK) Ltd Fer	IS Pool Ave	anne Brierle	y Hill West	Nortek Global HVAC (UK) Ltd Fens Pool Avenue Brierley Hill West Midlands DY5 1QA	Y5 1QA				





17. ErP TABLES G31

Wamn Air ErP Data Table G31	Test E	Test Engineer:	D	DFW	DEV	DEV-014	Ver	Version	1.0	Date:	01/12/21	
Information requirements for warm air heaters Cor	mmission	Regulation	eaters Commission Regulation (EU) 2018									
B1 warm air heater:		[ON]								VALUE	1	
C2 warm air heater:		[ON]								2	֚֚֚֚֚֚֚֚֚֚֚֡֝֝֝֝֟֝֟֝֟֟֝֟֟֝֟֓֓֓֓֓֓֓֓֓֟֓֓֓֟	Ž
C4 warm air heater:		[ON]								000	GLOBAL HVAC	AC AC
Type of fuel:		[G31]	****									
Model:			UL.8A025	ULSA035 ULSA050	ULSA050	ULSA075	ULSA 100	UL SA025EC	UL SA035EC	ULSA075 ULSA100 ULSA025EC ULSA035EC ULSA050EC ULSA075EC ULSA100EC	UL SA075EC	ULSA100EC
Item:	Symbol:	Units:										
Capacity:												
Rated heating capacity:	Pnom	IKW]	25.5	33.3	2.03	6'0'	86.2	25.5	33.3	203	70.9	96.2
Minimum capacity:	Pmin	[KW]	2.2	7.2	11.4	15.5	6'02	2.3	7.2	11.4	15.5	20.9
Electric power consumption:												
At rated heafing capacity:	elmex	KW.	0.062	0.071	60.0	0.122	0.251	0.062	0.071	60'0	0.122	0.251
At minimal capacity:	elmin	[kW]	0.036	0.025	0.027	0.045	0.053	960.0	0.025	0.027	0.045	0.053
In standby mode:	else	[kW]	0.001	0.001	0.001	0.001	0.001	0.001	0.001	0.001	0.001	0.001
Useful efficiency:												
Useful efficiency at rated heating capacity:	nghuom	[%]	90.2%	96'68	90.5%	%9.06	90.5%	90.2%	89.9%	90.5%	90.5%	90.5%
Useful efficiency at minimum capacity:	Որդար	[%]	100.2%	89.8%	89.7%	%4'.26	89.9%	100.2%	99.8%	99.7%	97.7%	99.9%
Other items:												
Envelope loss factor:	Ferv	[%]	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Flame consumption:	Plan	[kw]	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Emissions of nitrogen oxides [input energy (GCV)]:	ŏN	[mg/kWh]	24	41	36	39	37	24	41	38	39	37
Emission efficiency:	No.flow	[%]	97.1%	97.1%	97.0%	%0'.26	97.0%	95.4%	95.4%	95,3%	95.4%	95.3%
ErP seasonal space heafing energy efficiency:	υ	[%]	95.4%	95.2%	95.2%	93.6%	95.3%	93.8%	93.6%	93.5%	92.0%	93.7%
Thermal efficiency at rated heafing capacity [NCV]:	u	[%]	98.3%	%0'86	%9.86	%9.86	98.6%	% £'86	98.0%	98.6%	98.6%	98.6%
Contact details:	Nortek Gi	obal HVAC	Nortek Global HVAC (UK) Lkd Fens Pool Avenue Brierley Hill West Midlands DY5 1QA	ns Pool Ave	anue Brierle	y H∥West	Mdlands D	Y5 10A				





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