UDSA UNIT GAS FIRED HEATERS

UDSA-4E

Room Sealed Unit Heaters

The UDSA and UDSB units are a technically advanced range of gas fired unit heaters designed to deliver outstanding energy efficiency, performance and economy for reduced operating and life cycle costs

The heat exchanger achieves 92% (ncv) thermal efficiency reducing energy consumption and running costs.

All the heat you need!

Reliable operation and simple servicing further reduce operating costs whilst the extended operational life of the heat exchanger ensures that the units provide the lowest long term cost benefits.

Applications

- > Automotive workshops
- > Factories
- > Retail outlets
- > Sports arenas and halls
- > Warehouses
- > Workshops





A suitable solution for any heat request!

Model Range

UDSA units are fitted with a high airflow axial fan for free-blowing applications, with model heat outputs ranging from 11kW – 146kW.

UDSB-D units are fitted with a direct drive centrifugal fan for ducted applications or freeblowing heaters at increased mounting heights. The UDSB-D models are available with heat outputs ranging from 15kW – 64kW.

Modulating burner is fitted as standard to each model, which requires a 0 to 10v DC signal to operate.

All units are available for natural gas (G20) as standard, but alternatively can be specified for use on Propane (G31).

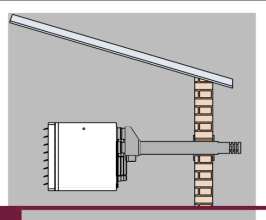


The balanced flue terminal provides both the combustion air inlet and flue outlet from a single building penetration. The terminals are ordered separately from the heaters to suit either a wall outlet or roof outlet. Additional flue and combustion air pipes may be added, up to a maximum of nine metres of flue pipe, plus nine metres of combustion air pipe. (This reduces by 1.5 metres for every 90° bend fitted)

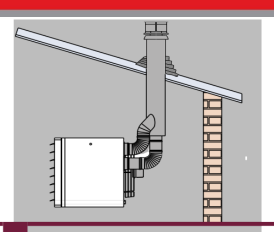
To comply with CE approvals, balanced flue appliances must be used with the manufacturer's balanced flue system. The units are also certified for fan assisted flue installations, where the combustion air is to be drawn from within the heated space; an alternative wall or roof terminal is required for this application.

Heater positions and flue arrangements are indicative

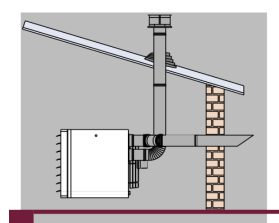
For heater and flue clearances please refer to our sales leaflets.



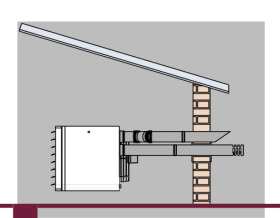
Balanced flue wall outlet (type C12) eliminates expensive roof opening and flashing



Balanced flue roof outlet (type C32)



Combustion air through wall, flue outlet through the roof (C52)



Separate combustion air and flue pipes (type C12) for applications where wall thickness exceeds maximum length shown in flue dimension table

- Installation
- Units may be suspended or alternatively mounted on a suitable non-combustible support. Four integral suspension points complete with an M10 female thread are provided to each heater.
- A single phase electrical supply is required
- to each unit. This supply should not be switched off except for maintenance.
- Units must not be installed in atmospheres containing flammable or explosive vapours, combustible dust, halogenated hydrocarbons or chlorinated vapours.
- They are also unsuitable for areas where contaminants may affect electrical motors or connections.

Optimised Control

To complement the UDSA and UDSB units a versatile range of SmartCom control panels are available



- > Self adapting optimum start and stop
- > Simple user friendly programming
- > Individual seven day programming
- > Day, night and frost (5°C) temperature settings
- > Three on/off periods per day
- > Easy set overtime and holiday periods Remote burner
- > reset facility
- > Password protection to prevent unauthorised adjustment
- > Hours run and service data logging
- > Battery back up in the event of mains failure
- > Modulating burner control

Heat Exchanger

stabilised aluminised steel for enhanced life Expectancy The unique aerodynamic profile results in minimal resistance to airflow to give longer throws, improved temperature distribution and reduced temperature gradients to minimise energy consumption

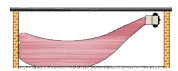
Manufactured from titanium

Optimised Air Distribution Traditional Unit Heater

Higher roof space temperatures increase heat loss through roof



Shorter air throws reduce air distribution efficiency and require longer pre-heat times



UDSA heater

Reduced floor to ceiling temperature gradients Longer air throws provide even heat distribution and reduce pre-heat times Burner ignition for o Advanced burner technology utilises a single selfaligning burner, with multi-try ptimum reliability and ease of maintenance. Burner modulation is

maintenance.
Burner modulation is
fitted as standard and will
require a
0 to 10v DC signal in order
to operate.

Venter fan

Aluminium corrosion resistant venter fan is housed in a separate compartment. Units are fully room sealed to prevent dirt or dust from entering the combustion system.

A differential pressure switch shuts down the unit in the event of inadequate combustion air, blocked flue or flue fan failure.

Increased Airflow

A high capacity axial flow fan is fitted to UDSA units for improved air throws and reduced stratification.

UDSB-D models are fitted with a direct drive centrifugal fan.

The fan operation is controlled by an integral controller which delays the fan start up

the heat exchanger has reached operating

temperature and continues to run the fan

After the burner has switched off, until all

useful heat has been dissipated.

An optional Economy thermostat may be fitted to heaters installed at high level to recirculate warm air down to working level

when the burner is switched off.

Enhanced Reliability and Safety

A microprocessor burner control provides full safety monitoring and multi-try ignition control for enhanced reliability.

All the heat you need!

THERMOBILE

UDSA Axial Fan Models Technical Data																	
			Model Ref														
		UDSA 11	UDSA 15	UDSA 20	UDSA 25	UDSA 30	UDSA 35	UDSA 43	UDSA 50	UDSA 55	UDSA 64	UDSA 73	UDSA 85	UDSA 100	UDSA 120	UDSA 145	
Nominal heat output Airflow Temperature rise Horizontal throw1	kW m₃/h K m	11 1020 32 10	15 1360 32 13	18 1700 32 16	26 2385 32 20	29 2725 32 25	35 3510 29 25	42 4535 28 28	49 5180 28 32	55 5830 28 35	64 6810 28 33	73 7770 28 41	85 9065 28 41	97 10360 28 39	128 13608 27 33	146 15552 27 41	
Noise level @ 5m 2 (Q=2, A=160m2)	dB(A)	46	47	48	43	49	44	45	56	51	52	54	55	60	55	57	
Gas Consumption Natural gas G20 Propane G31 Gas connection	m₃/h kg/h Rc	1.26 0.93 ½"	1.68 1.24 ½"	2.1 1.55 ½"	2.94 2.16 ½"	3.36 2.47 ½"	3.99 2.94 ³ ⁄ ₄ "	4.85 3.57 ¾"	5.59 4.12 ¾"	6.3 4.64 ³ / ₄ "	7.41 5.46 ¾"	8.39 6.18 ¾"	9.79 7.21 ¾"	11.18 8.24 ³ ⁄ ₄ "	14.81 10.92 1"	16.78 12.36 1"	
Mounting height(s) Horizontal Vertical downflow	m m	3 n/a	3 4–5	3 n/a	4 4.5 – 6	4 n/a	4 5.5–7	4 7–9	4 7.5–10	4 7–9	4 8–10.5	4 7.5–10	4-5 8.5–11	4-5 9–12	4-5 n/a	4-5 n/a	
Total electrical Rating	W	121	126	126	273	270	290	290	500	500	500	770	770	960	1150	1680	
Net weight	kg	33	38	40	54	57	86	99	102	114	118	143	160	179	245	263	

Sound pressure level measured at 5m from the unit with A=160m2 and Q=2

Throw is based upon a thermal velocity of 0.5m/s and is dependent upon mounting height, room temperature and louvre settings.

Gas consumption & outputs based upon natural gas G20

having a calorific value of 10.5kWh/m3 GCV & Propane

G31 14.0kWh/kg GCV Minimum gas inlet pressure is

17.5mbar for natural gas & 37mbar for propane.

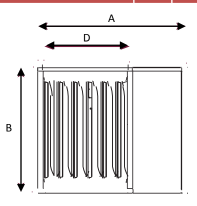
Maximum inlet pressure is 50mbar.

Gas connection size is not supply line size.

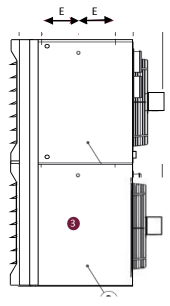
UDSB-D Centrifugal Fan Models Technical Data														
		Model Ref												
		UDSB-D 15	UDSB-D 20	UDSB-D 25	UDSB-D 30	UDSB-D 35	UDSB-D 43	UDSB-D 50	UDSB-D 55	UDSB-D 64				
Nominal heat output Airflow - ducted - freeblowing Throw1 Static pressure ESP6	kW m3/ h m3/ h m Pa	15 1575 2150 18 125	18 1650 2350 23 125	26 2400 2750 26 125	30 3040 3360 28 125	35 3835 4080 32 125	42 3750 3900 34 125	49 4250 4900 38 125	55 4550 5300 38 125	64 5360 5930 38 125				
Noise level @ 5m ² (Q=2, A=160m ²)	dB(A)	57	58	54	58	53	54	59	57	60				
Gas Consumption3 Natural gas G20 Propane G31 Gas connection4	m₃/h kg/h Rc	1.68 1.24 ½"	2.1 1.55 ½"	2.94 2.16 ½"	3.36 2.47 ½"	4.02 2.96 ³ ⁄ ₄ "	4.85 3.57 ¾"	5.59 4.12 ¾"	6.3 4.64 ³ ⁄ ₄ "	7.41 5.46 ¾"				
Mounting height(s)s Horizontal free blowing Vertical downflow	m m	2.5 – 3.5 4 – 5	2.5 – 4 4 – 5	2.5 – 4.5 4.5 – 6	2.5 – 4.5 4.5 – 6	2.5 - 5.5 5.5 – 7	2.5 – 5.5 7 – 9	2.5 – 5.5 7.5 – 10	2.5 – 6 7 – 9	3 – 6 8 – 10.5				
Total electrical load (230V/50Hz)	W	496	496	1662	1662	1700	1700	1700	1700	1700				
Net weight	kg	50	53	71	74	125	131	131	148	153				

- Throw is dependent on mounting height, building height, room temperature and louvre settings. Throw distance relates to terminal velocity of 0.35m/s.
- Actual noise levels are dependent on heater location and type of building. Noise levels for UDSB-D are at standard speed.
- Natural gas G20 calorific value 10.5 kWh/m3 GCV, inlet gas pressure maximum 50mbar, minimum 17.5mbar. Propane G31 calorific value 14.0 kWh/kg GCV, inlet gas pressure maximum 50mbar, minimum 37mbar.
- Not supply line size.
- Recommended height to underside of heater. Downturn nozzles are recommended on horizontal units where units are installed at higher mounting heights. For buildings over 4 metres high, air re-circulation fans are recommended in conjunction with the heaters. Mounting height depends on louvre setting. Vertical downflow heaters should be used in conjunction with air re-circulation fans.
- Standard airflow at 125Pa. UDSB-D models are supplied with fan speed factory set as shown in table.
- For alternative duties the fan speed can be changed on site by simply relocating a wire in the electrical terminal strip.

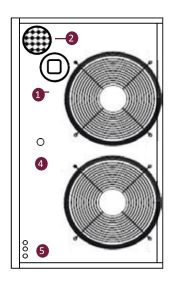
UDSA Dimensions																
								N	∕lodel Re	f						
		UDSA 11	UDSA 15	UDSA 20	UDSA 25	UDSA 30	UDSA 35	UDSA 43	UDSA 50	UDSA 55	UDSA 64	UDSA 73	UDSA 85	UDSA 100	UDSA 120	UDSA 145
Unit width Unit height Overall length	A B C	700 307 696	700 383 723	700 383 723	700 586 771	700 586 771	970 510 1033	970 510 1033	970 510 1033	970 663 1052	970 663 1052	1040 866 1036	1040 866 1139	1040 866 1097	1150 1367 1034	1150 1494 1034
Top suspension centres Top suspension centres Rear suspension centres Rear suspension centres	D E F G	413 350 n/a n/a	413 350 250 413 80	413 350 250 413	413 350 450 413	413 350 450 413	622 600 400 622 100	622 600 400 622	622 600 400 622 100	622 600 500 622	622 600 500 622 130	672 600 500 672	672 600 500 672	672 600 500 672	676 300 n/a n/a	676 300 n/a n/a
Flue & combustion air collars Top clearance horizontal unit Rear clearance Bottom clearance* Side clearance Service panel clearance		50 450 50 50 850	50 450 50 50 850	50 450 50 50 850	50 450 50 50 850	50 450 50 50 850	100 100 450 100 100 850	100 100 450 100 100 850	100 450 100 100 850	100 450 100 100 850	100 450 100 100 850	100 450 100 100 850	100 450 100 100 850	100 450 100 100 850	130 100 450 100 100	130 100 450 100 100 100



- 1. Flue connection
- 2. Combustion air inlet
- Service door
- . Gas connection
- 5. Electrical connections

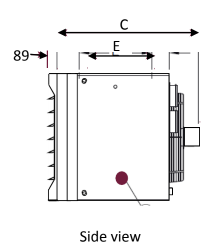


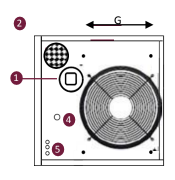
Side view models 120 & 145 only

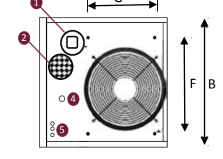


Rear view models 120 & 145 only

UDSA Dimensions																
		Model Ref														
		UDSA 11	UDSA 15	UDSA 20	UDSA 25	UDSA 30	UDSA 35	UDSA 43	UDSA 50	UDSA 55	UDSA 64	UDSA 73	UDSA 85	UDSA 100	UDSA 120	UDSA 145
Unit width Unit height Overall length	A B C	700 307 696	700 383 723	700 383 723	700 586 771	700 586 771	970 510 1033	970 510 1033	970 510 1033	970 663 1052	970 663 1052	1040 866 1036	1040 866 1139	1040 866 1097	1150 1367 1034	1150 1494 1034
Top suspension centres Top suspension centres Rear suspension centres Rear suspension centres Flue & combustion air collars	D E F G	413 350 n/a n/a 80	413 350 250 413 80	413 350 250 413	413 350 450 413	413 350 450 413	622 600 400 622 100	622 600 400 622	622 600 400 622 100	622 600 500 622 130	622 600 500 622 130	672 600 500 672	672 600 500 672	672 600 500 672 130	676 300 n/a n/a 130	676 300 n/a n/a 130
Top clearance horizontal unit Rear clearance Bottom clearance* Side clearance Service panel clearance		50 450 50 50 850	50 450 50 50 850	50 450 50 50 850	50 450 50 50 850	50 450 50 50 850	100 450 100 100 850	100 450 100 100	100 450 100 100							







Rear view

Rear view models 035, 043, 050 only