

Same style. Same quality. Increased efficiency. **The new LX from Powrmatic.**

LX Range ErP Suspended Warm Air Unit Heater

Natural Gas & LPG Fired Options

ErP2021

New For 202'

www.powrmatic.co.uk

LX Suspended Warm Air Unit

ErP Compliance

During 2021 the scope of the current Ecodesign regulation (EU) 2015/1188, Directive 2009/125/ EC - Lot 21 Tier 2 (ErP) regulation will have a further reduction in the maximum levels of Nitrous Oxide (NOx) emissions allowable. All warm air heaters used to provide comfort for the occupants of a heated space and fueled by either natural or LPG (Propane) gases must emit NOx levels less than 70 mg/kWh. Alongside this, minimum seasonal efficiencies will increase from 72% (2018) to 78% (2021). Compliance to the standard remains mandatory.



LX Installer Benefits



REDUCED NOx ErP READY 2021



EASY ENGINEERS ACCESS



& OUALITY





Efficient Compliant Quality

The new LX from Powrmatic

The ErP 2021 compliant suspended LX range of unit heaters from Powrmatic benefits from the same design as the popular LNVx range its entire construction, performance, and aesthetics, finished with the popular epoxy powder RAL 7015 stove baked paint.

Our most advanced LX is ergonomically designed with low NOx levels which provides efficient and cost effective heating solutions for any industrial and commercial properties whilst built with heating engineers in mind.

Models Available Heading

- LX F Axial Fan Crossflow Units
- LX C Centrifugal Close Coupled Fan Units
- LX V Axial Fan Downflow Units
- LX D Ducted No Fan Unit
- LX Duo Axial Fan Bi-Directional Units
- LX EA Centrifugal External (Weatherproofed)

Heater



Product Features

Reduced NOx Levels

Powrmatic's LX range of gas fired unit heaters are a development of the successful LNVx range already familiar to installers and users alike and comfortably meets new NOx criteria as well as the minimum seasonal efficiencies demanded by the ErP standard that comes into force during 2021.

Compact & Rigid Construction

The LX range is equal in size to the LNVx overall allowing for smaller space installations whilst still producing the same required kW power and performance. The LX shell has been improved where necessary to increase the heaters strength and rigidity throughout. As standard the heater is finished with RAL 7015 polyester powder coat stove baked paint.

Burners

Multi in-shot burners matched to each tube assembly and manifolded to a common gas valve and ignition system, itself complete with flame monitoring and safety controls and supplied ready for use with natural gas (G20). Alternative LPG propane (G31) firing available with an optional conversion kit to order.



Anti Vibration Mounts

The LX axial fans are now manufactured with anti-vibration mounts which reduces vibration and noise in any environment allowing the unit to operate more quietly and efficiently.



Easy Access Control Panel

The LX has been designed with engineers in mind. The hinged control panel allows easy access to the burner compartment during installation and servicing. The new 'Plug & Play' control panel allows for quick and trouble-free wiring connections when on site.

Optimised Range & Heat Exchanger Options

The LX range has been optimised enabling environmental designers to match outputs and airflow characteristics with a wide variety of differing buildings and applications.

The four pass tubular assembly manufactured from aluminised steel, formed, swaged and expanded without recourse to stress inducing welding. 409 and 316 grade stainless steel options available.

Approvals

LX heaters are type tested and CE approved. In addition, LX heaters made available to the market 2021 onwards comply with the requirements of the Directive 2009/125/EC - Lot 21 Tier 2 (ErP) regulations.

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Technical Specification LX

		Mode	I		15	20	25	30	35	40	50	60	70	90	120	140
o /		High	Fire (max)	kW	15.0	20.5	25.3	30.1	33.5	39.9	49.1	59.1	69.8	88.4	119.2	138.3
Output (no	iminal)	Low	Fire (min)	kW	8.5	10.5	11.7	16.1	16.1	19.8	23.8	29.9	34.0	41.2	67.7	72.7
	-	High	Fire (max)	kW	16.2	22.2	27.4	32.1	35.8	43.1	53.6	64.2	75.3	94.9	127.0	147.5
Input (nett	CV)	Low	Fire (min)	kW	8.9	11.0	12.2	16.5	16.8	20.5	25.1	31.9	35.1	43.6	70.1	75.0
NOx Seaso	onal (Gros	s)		mg/kWh	63.8	60.0	51.7	59.0	66.8	44.4	48.3	60.2	53.9	38.7	66.8	61.2
Seasonal S	pace Heat	ing Ener	gy Efficiency	% h s,h	78.2	78.9	79.5	80.7	80.5	80.1	79.2	79.0	80.5	79.8	79.6	80.0
		LX F	& F/V & C	m³/s	0.47	0.56	0.78	0.97	1.11	1.18	1.51	1.83	1.94	2.81	3.56	3.75
Airflow Volume			Min	m³/s	0.42	0.56	0.78	0.97	1.11	1.18	1.51	1.83	1.94	2.81	3.56	3.75
volume		LX D	Max	m³/s	0.46	0.62	0.86	1.20	1.22	1.30	1.67	2.02	2.14	3.09	3.91	4.13
	Throw		LX F	m	10.0	14.0	20.0	23.0	28.0	30.0	35.0	38.0	42.0	44.0	45.0	45.0
Airflow	Fan Static		LX C	Pa	220	320	220	220	200	150	250	250	250	180	290	250
	C 1	St	andard	V/ph/Hz						230/	1/50					
	Supply	Op	otional*	V/ph/Hz			L	+00/3/50 *	on Centrifu	gal Units O	nly. 3Ph ur	nits shown i	n brackets	()		
Electrica	IVE		Run	amp	0.9	1.0	1.0	1.2	1.7	1.3	1.8	2.5	2.4	3.2	46	4.7
Electrics	LX F		Start	amp	1.9	2.0	2.0	2.4	4.0	2.7	4.0	5.0	4.0	6.0	8.0	8.0
	1.14		Start	amp	5.0	8.5	13.3	13.3	15.6	18.0	26.3	29(16.5)	38(18)	31.0	40(14.9)	44(16.8)
	LX C		Run	amp	2.0	3.1	4.2	4.3	4.7	5.8	7.6	10(4.8)	11(5.3)	12.8	17(4.6)	20(4.9)
	Connect	ion		BSP/Rc					3	4						"
	Nomina	l Inlet	Nat Gas	mbar						20).0				1	
Fuel	Pressur		LPG	mbar		37.0										
			Nat Gas	m³/h	1.71	2.35	2.90	3.39	3.79	4.56	5.67	6.79	7.96	10.03	13.43	15.60
	Consum	ption	LPG	m³/h	0.66	0.91	1.12	1.31	1.46	1.76	2.19	2.62	3.08	3.88	5.19	6.03
	LX F & F	7Duo	Min	m		1	2	.5		l			I	1	1	1
Mounting	Crossflc		Max	m		3	.0		3	.5			5	.0		
Height	LX F/V		Min	m	2.5			4.0				5.0			6.0	
	Downflo	W	Max	m	3.0		6.0		7	.0		8.0		10.0	1:	2.0
		ŀ	leight	mm	450	500	570	670	532	720	684	760	912	810	975	1140
Overall Dims	LX F	1	Nidth	mm	997	997	997	997	1325	997	1325	1325	1325	1950	1950	1950
DIIII3		[Depth	mm	859	869	819	834	918	839	938	915	915	938	915	915
			Тор	mm						20	00		•		•	
Install	0.11	L	H Side	mm						20	00					
Clearance	All	R	H Side	mm						10	00					
			Rear	mm						4(00					
	Diamete	er		mm Ø	80	80	80	100	100	100	100	130	130	130	130	130
Flue	Max	Fl	ue Only	m						1	2					
	Length	Roo	m Sealed	m						(õ					
Combustion Air Spigot mm Ø			mmØ	80	80	80	100	100	100	100	130	130	130	130	130	
LX F dB(A)			dB(A)	48	47	47	50	50	58	59	60	60	63	64	64	
Noise Levels LX C dB(A) 55 55 54 5				54	N/A	60	61	62	62	66	67	67				
Nott Moia	LX F kg				59.5	73.0	76.5	81	84.0	103	122	135	149	202	238	286
werr weigi	ett Weight			kg	71.0	83.6	86.4	94	N/A	122	143	170	213	329	364	430

Notes:

Notes Fuel Consumption and input figures based upon nett calorific values as follows: -Natural Gas (G20) nett CV 34.02 MJ/m³ - Propane (G31) nett CV 88.00 MJ/m³

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Heaters have efficiency levels which meet with the minimum heater efficiency requirements of UK Part L Building Regulations. LX heaters comply with the seasonal efficiency and NOx limits requirements of the

. Ecodesign regulation (EU) 2015/1188, Directive 2009/125/EC - Lot 21 Tier 2 (ErP) Standard heaters configured as modulating as standard. Air handling data is assessed at room ambient conditions

Throw figures provide the distance to the point where the terminal velocity degrades to 0.25m/s

Dimensions in the table above refer to LX F units only - for data on all other models refer to the dimensions page and/or the installation instructions. Noise levels are applicable to standard LX F, LX V and LX C models and are measured

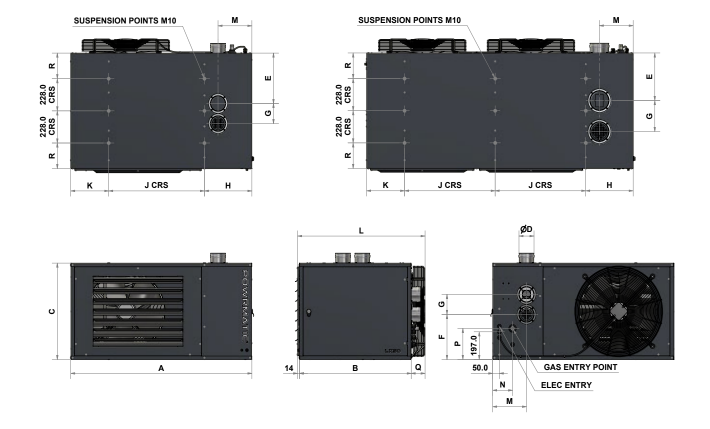
5m from appliance in free field. Motor kW, run and start amps apply to standard electrical supply as stated. For optional data contact sales office .

Optional 3 phase direct drive centrifugal blowers shown in italics within brackets() Connection of combustion air duct is not required for 'flue only' applications It is the responsibility of the installing contractor to ensure that ductwork is .

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. correctly sized and balanced when installing LX centrifugal units.

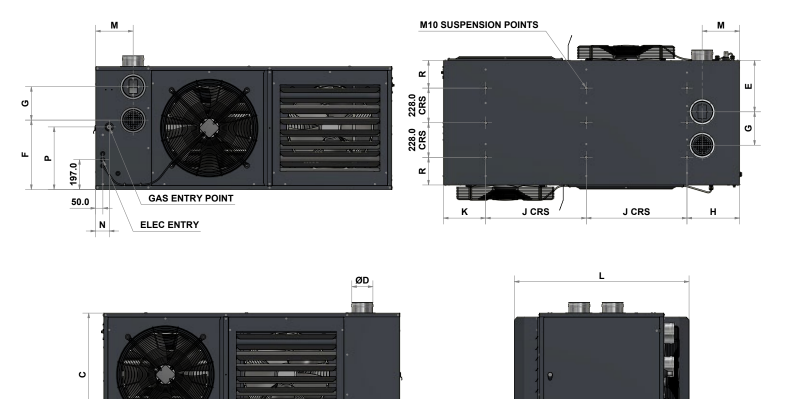
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Mo	del	15	20	25	30	35	40	50	60	70	90	120	140
А	mm	997	997	997	997	1325	997	1325	1325	1325	1950	1950	1950
В	mm	730	730	730	730	819	730	819	819	819	819	819	819
С	mm	450	500	570	670	532	720	684	760	912	810	975	1140
DØ	mm	80	80	80	100	100	100	100	130	130	130	130	130
E	mm	268	268	268	268	357	268	357	357	357	337.5	337.5	337.5
F	mm	200	248	318	396	170	446	320	325	476	457	622	787
G	mm	120	120	120	142	142	142	142	220	220	220	220	220
Н	mm	317	317	317	317	347	317	347	347	347	347	347	347
J	mm	450	450	450	450	700	450	700	700	700	662.5	662.5	662.5
К	mm	230	230	230	230	278	230	278	278	278	278	278	278
L	mm	859	869	819	834	918	834	938	915	915	938	915	915
Μ	mm	217.5	217.5	217.5	217.5	247.5	217.5	247.5	237	237	247	247	247
N	mm	117	117	117	117	145.5	117	145.5	145.5	145.5	90	90	90
Ρ	mm	185	172	245	219.5	144	285	221.5	298	373.5	412	413	481
Q	mm	115	125	75	90	85	90	105	82	82	105	82	82
R	mm	137	137	137	137	181.5	137	181.5	181.5	181.5	181.5	181.5	181.5

Dimensions LX Duo- Axial Fan Bi-directional Units

Α

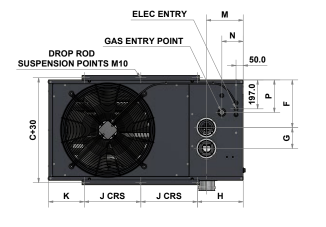


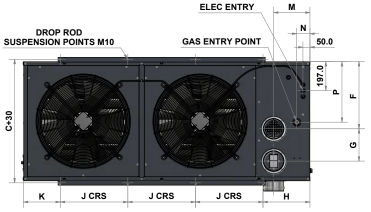
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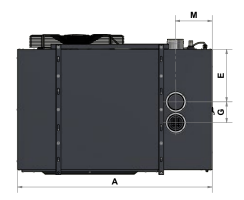
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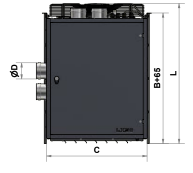
Model		90	120	140
A	mm	1950	1950	1950
В	mm	819	819	819
C	mm	810	975	1140
DØ	mm	130	130	130
E	mm	337.5	337.5	337.5
F	mm	457	622	787
G	mm	220	220	220
Н	mm	347	347	347
J	mm	662.5	662.5	662.5
К	mm	278	278	278
L	mm	1150	1150	1150
Μ	mm	247	247	247
Ν	mm	90	90	90
P	mm	412	413	481
Q	mm	105	82	82
R	mm	181.5	181.5	181.5

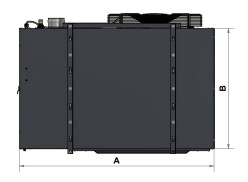
Dimensions LX V - Axial Fan Downflow



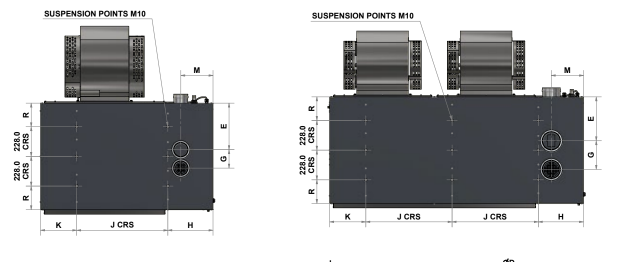


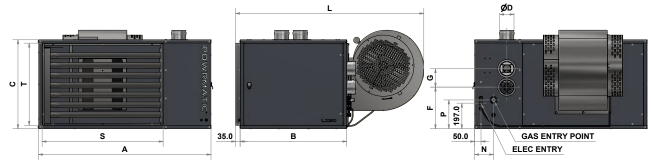






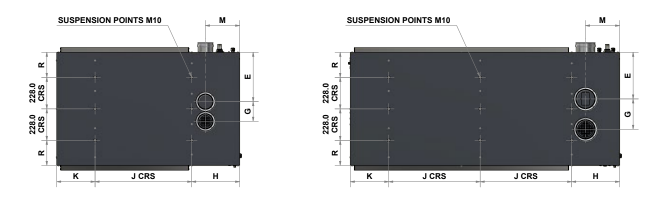
Мо	odel	15	20	25	30	35	40	50	60	70	90	120	140
A	mm	997	997	997	997	1325	997	1325	1325	1325	1950	1950	1950
В	mm	730	730	730	730	819	730	819	819	819	819	819	819
С	mm	450	500	570	670	532	720	684	760	912	810	975	1140
DØ	mm	80	80	80	100	100	100	100	130	130	130	130	130
E	mm	268	268	268	268	357	268	357	357	357	337.5	337.5	337.5
F	mm	200	248	318	396	170	446	320	325	476	457	622	787
G	mm	120	120	120	142	142	142	142	220	220	220	220	220
Н	mm	289.5	289.5	289.5	289.5	319.5	289.5	319.5	319.5	319.5	319.5	319.5	319.5
J	mm	260	260	260	260	385	260	385	385	385	460	460	460
К	mm	202.5	202.5	202.5	202.5	250.5	202.5	250.5	250.5	250.5	250.5	250.5	250.5
L	mm	875	885	835	850	934	850	954	929	929	954	929	929
Μ	mm	217.5	217.5	217.5	217.5	247.5	217.5	247.5	237	237	247	247	247
N	mm	117	117	117	117	145.5	117	145.5	145.5	145.5	90	90	90
Ρ	mm	185	172	245	219.5	144	285	221.5	298	373.5	412	413	481

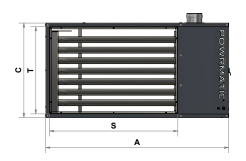


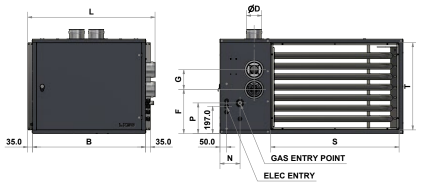


Mc	del	15	20	25	30	35	40	50	60	70	90	120	140
A	mm	997	997	997	997	1325	997	1325	1325	1325	1950	1950	1950
В	mm	730	730	730	730	819	730	819	819	819	819	819	819
С	mm	450	500	570	670	532	720	684	760	912	810	975	1140
DØ	mm	80	80	80	100	100	100	100	130	130	130	130	130
E	mm	268	268	268	268	357	268	357	357	357	337.5	337.5	337.5
F	mm	200	248	318	396	170	446	320	325	476	457	622	787
G	mm	120	120	120	142	142	142	142	220	220	220	220	220
Н	mm	317	317	317	317	347	317	347	347	347	347	347	347
J	mm	450	450	450	450	700	450	700	700	700	662.5	662.5	662.5
К	mm	230	230	230	230	278	230	278	278	278	278	278	278
L	mm	1160	1205	1205	1275	1365	1275	1450	1450	1450	1365	1450	1450
Μ	mm	217.5	217.5	217.5	217.5	247.5	217.5	247.5	237	237	247	247	247
N	mm	117	117	117	117	145.5	117	145.5	145.5	145.5	90	90	90
Ρ	mm	185	172	245	219.5	144	285	221.5	298	373.5	412	413	481
R	mm	137	137	137	137	181.5	137	181.5	181.5	181.5	181.5	181.5	181.5
S	mm	630	630	630	630	927	630	927	927	927	1552	1552	1552
Т	mm	376	446	516	616	478	666	631	707	858	757	922	1087

Dimensions LX D Ducted Heat Module (No fan)







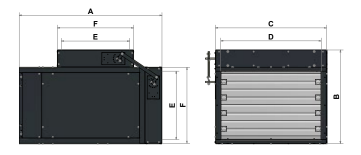
Мс	odel	15	20	25	30	35	40	50	60	70	90	120	140
А	mm	997	997	997	997	1325	997	1325	1325	1325	1950	1950	1950
В	mm	730	730	730	730	819	730	819	819	819	819	819	819
С	mm	450	500	570	670	532	720	684	760	912	810	975	1140
DØ	mm	80	80	80	100	100	100	100	130	130	130	130	130
E	mm	268	268	268	268	357	268	357	357	357	337.5	337.5	337.5
F	mm	200	248	318	396	170	446	320	325	476	457	622	787
G	mm	120	120	120	142	142	142	142	220	220	220	220	220
Н	mm	317	317	317	317	347	317	347	347	347	347	347	347
J	mm	450	450	450	450	700	450	700	700	700	662.5	662.5	662.5
К	mm	230	230	230	230	278	230	278	278	278	278	278	278
L	mm	834	834	834	834	924	834	924	924	924	924	924	924
Μ	mm	217.5	217.5	217.5	217.5	247.5	217.5	247.5	237	237	247	247	247
Ν	mm	117	117	117	117	145.5	117	145.5	145.5	145.5	90	90	90
Ρ	mm	185	172	245	219.5	144	285	221.5	298	373.5	412	413	481
R	mm	137	137	137	137	181.5	137	181.5	181.5	181.5	181.5	181.5	181.5
S	mm	630	630	630	630	927	630	927	927	927	1552	1552	1552
Т	mm	376	446	516	616	478	666	631	707	858	757	922	1087

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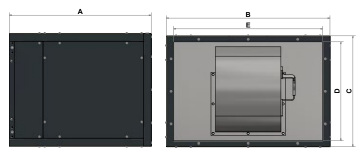
Heater Options

LX

Mixing Box - (LX C Models Only)



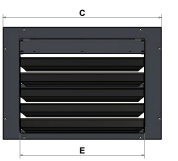
Fan Plenum Box - (LX C Models Only)



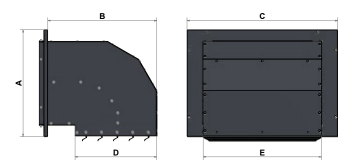
Accessories

30° Downflow Head c/w 4 Way Louvre (LX F Models)

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90° Downflow Head c/w 4 Way Louvre - (LX F Models)



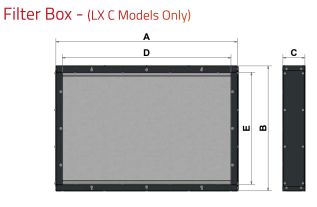
Madal	Deut Number	Dimensions (mm)								
Model	Part Number	A	В	С	D	E	F			
LX 15/20/25	LX15/MB	1160	730	696	600	498	570			
LX 30	LX30/MB	1160	830	696	600	598	670			
LX 35	LX35/MB	1285	845	994	900	613	685			
LX 40	LX40/MB	1160	880	696	600	648	720			
LX 50	LX50/MB	1285	845	994	900	613	685			
LX 60	LX60/MB	1285	920	994	900	688	760			
LX 70	LX70/MB	1285	1070	994	900	838	910			
LX 90	LX90/MB	1285	970	1620	1526	738	810			
LX 120	LX120/MB	1285	1135	1620	1526	903	975			
LX 140	LX140/MB	1455	1300	1620	1526	1068	1140			

Bladal	Dant Number		Dim	ensions (mm)	
Model	Part Number	A	В	С	D	E
LX 15/20/25	LX15/FS	750	696	570	480	622
LX 30	LX30/FS	750	696	670	580	622
LX 35	LX35/FS	850	994	685	595	920
LX 40	LX40/FS	750	696	720	630	622
LX 50	LX50/FS	850	994	685	595	920
LX 60	LX60/FS	850	994	760	670	920
LX 70	LX70/FS	850	994	910	820	920
LX 90	LX90/FS	850	1620	810	720	1546
LX 120	LX120/FS	850	1620	975	885	1546
LX 140	LX140/FS	850	1620	1140	1050	1546

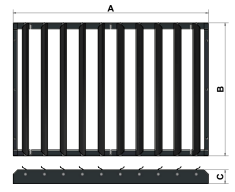
Madal	Daut Number		Dime	ensions (mm)	
Model	Part Number	A	В	С	D	E
LX 15	LX15-30DH	376	305	630	280	494
LX 20	LX20-30DH	446	340	630	350	494
LX 25	LX25-30DH	516	375	630	420	494
LX 30	LX30-30DH	616	410	630	500	494
LX 35	LX35-30DH	478	340	927	350	660
LX 40	LX40-30DH	666	450	630	570	494
LX 50	LX50-30DH	631	415	927	500	660
LX 60	LX60-30DH	707	415	927	500	660
LX 70	LX70-30DH	858	480	927	630	660
LX 90	LX90-30DH	757	450	757	570	660
LX 120	LX120-30DH	922	520	757	710	660
LX 140	LX140-30DH	1087	590	757	850	660

Model	Part Number		Dime	ensions (mm)	
Model	Part Number	A	В	С	D	E
LX 15	LX15-90DH	396	430	630	280	494
LX 20	LX20-90DH	446	500	630	350	494
LX 25	LX25-90DH	516	570	630	420	494
LX 30	LX30-90DH	616	650	630	500	494
LX 35	LX35-90DH	478	500	927	350	660
LX 40	LX40-90DH	666	720	630	570	494
LX 50	LX50-90DH	631	650	927	500	660
LX 60	LX60-90DH	707	650	927	500	660
LX 75	LX70-90DH	858	780	927	630	660
LX 90	LX90-90DH	757	720	757	570	660
LX 120	LX120-90DH	922	860	757	710	660
LX 140	LX140-90DH	1087	1000	757	850	660

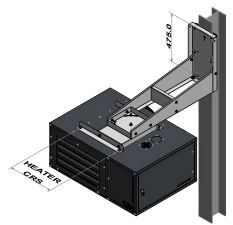
Accessories



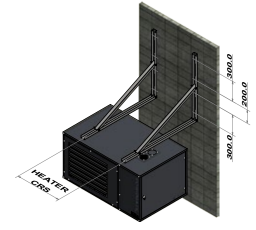
Vertical Louvres (For Use On All Models)



Swivel Wall Bracket - (LX F Models Only)



Cantilever Wall Bracket - (LX F Models Only)



Model	Part Number	Dimensions (mm)							
Model	Part Number	А	В	С	D	E			
LX 15/20/25	LX15-FB	696	570	120	626	500			
LX 30	LX30-FB	696	670	120	626	600			
LX 35	LX35-FB	994	685	120	924	615			
LX 40	LX40-FB	696	720	120	626	650			
LX 50	LX50-FB	994	685	120	924	615			
LX 60	LX60-FB	994	760	120	924	690			
LX 70	LX70-FB	994	910	120	924	840			
LX 90	LX90-FB	1620	810	120	1550	740			
LX 120	LX120-FB	1620	975	120	1550	905			

84-4-1	Deut Norschau	Dim	ensions (mm)
Model	Part Number	A	В	С
LX 15	LX15-VL	630	376	65
LX 20	LX20-VL	630	446	65
LX 25	LX25-VL	630	516	65
LX 30	LX30-VL	630	616	65
LX 35	LX35-VL	927	478	65
LX 40	LX40-VL	630	666	65
LX 50	LX50-VL	927	631	65
LX 60	LX60-VL	927	707	65
LX 70	LX70-VL	927	858	65
LX 90	LX90-VL	757	757	65
LX 120	LX120-VL	757	922	65
LX 140	LX140-VL	757	1087	65

Model	Part Number		
LX 15 - 70	LX15-70SWB		
LX 90 - 140	N/A		

Model	Part Number		
LX 15 - 70	LX15-70WB		
LX 90 - 140	LX90-140WB		

Notes:

- Dimensions for the swivel and cantilever brackets remain the same for all LX models

- Swivel Brackets can not be used with double units

Control Options

A choice of control options are available for the LX range. 5 heaters can now be controlled using the new MC300 Multi from a single master control. Visit our website to find out more about our controls systems.

MC200



The MC200 is a digital, high specification controller for individual heaters that provides the flexibility of variable time and temperature control as well as optimised start/stop prediction. It has the ability to set a variety of time and temperature programs, whilst still enabling the user to adjust the temperature within controlled limits if required. Adjustable frost protection protects against low temperatures. The MC200 also allows for remote burner fault reset, and summer fan only operation.

The MC200 features password-controlled access, This can be locked in various combinations to allow different levels of password-controlled access for different users. There are two levels of password-controlled access, the second level being for use by commissioning and servicing engineers.

MC300 Multi



Powrmatic's new MC300 'Multi' digital controller enables the control of up to 5 multiple cabinet and unit air heaters and features optimum start/stop with weather compensation, adjustable frost protection, remote burner reset and summer fan-only operation as standard.

Thanks to the slave units being factory fitted within each heater prior to delivery, the MC300 'Multi' delivers significant savings on the time and cost of installation compared to single unit control systems. Further cost reductions are achieved through the use of low voltage control wiring (5-core for on/off, 6-core for high/low, 7-core for modulating units).

The MC300 Multi also features password-controlled access, This can be locked in various combinations to allow different levels of password-controlled access for different users. There are two levels of password-controlled access, the second level being for use by commissioning and servicing engineers.

Here is an example of how multiple heaters can be connected with the MC300 Multi.

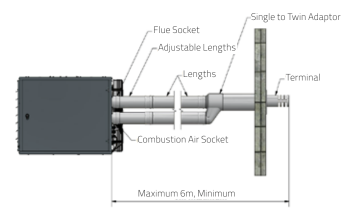


LX Unit Heaters Factory Fitted With Slave Unit

Need help with your control system? Check out our YouTube Channel for our helpful 'How To' tutorials.

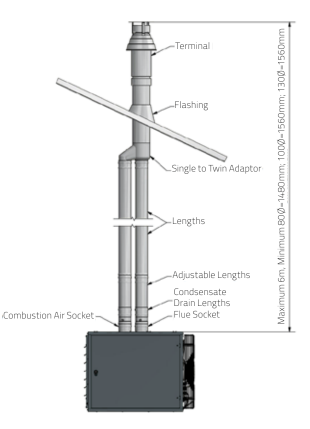


Flue Only- Horizontal Flue System



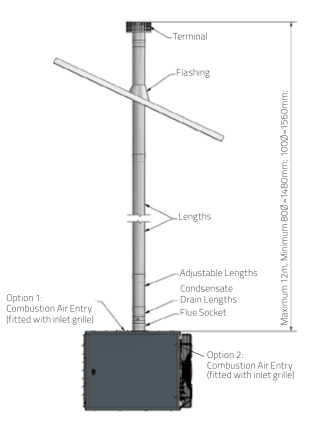
Room Sealed - Horizontal Flue System

Room Sealed - Vertical Flue System



Option 1: Combustion Air Entry (fitted with inlet grille) Flue Socket Adjustable Lengths Lengths Terminal Option 2 Combustion Air Entry (fitted with inlet grille) Maximum 12m

Flue Only- Vertical Flue System



Notes for all systems:

- Maximum flue/combustion air length is 6m and on flue only installations maximum flue length is 12m.
- Final overall length of adjustable disconnection piece must be between 360-415mm. 45° offsets may be used if required. Each set is equivalent to 0.5m of flue length.
- 90° offsets may be used if required. Each set is equivalent to 1m of flue length. Where LX heaters are used in clean environments it is permissible to take the combustion air directly from the heated space. The supplied mesh intake plate must be fitted to the combustion air inlet on the rear of the heater
- If fitted with vertical flue, Powrmatic recommend the installation of a condensate drain length.

POWRMATIC

Flue Components Vertical & Horizontal Flue Kits

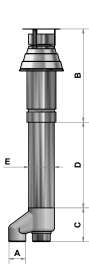
Concentric Vertical Terminal Kit

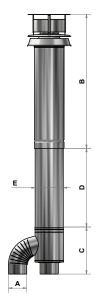
Unit	Part Number	A mm	B mm	C mm	D mm	E mm
LX 15 - 25	NVC/VTK1	80	605	153	630	125
LX 30 - 50	NVC/VTK2	100	550	198	770	150
LX 60 - 140	NVC/VTK3	130	955	335	560	200

Description	VX 35-50 (100mm)	VX 70-140 (130mm) Part No.	
	Part No.		
224mm Installed Length - Single Wall	PM4010310	PM4010313	
474mm Installed Length - Single Wall	PM4010210	PM4010213	
974mm Installed Length - Single Wall	PM4010110	PM4010113	
Single wall 63mm-306mm adjustable length	PM4014410	PM4014413	
Condensate length (200mm)	PM00015A	PM00016A	
Single wall 45° elbow	PM4012310	PM4012313	
Single wall 90° elbow	PM4012810	PM4012813	
Single wall vertical gas terminal	PM4006110	PM4006113	
Single wall horizontal gas terminal	PM2510101	PM2520101	
Single wall locking band	PM4017010	PM4017013	
Single wall individual wall band	PMSW/IWB2	PMSW/IWB3	
Single wall double wall band	PMSW/DWB2	PMSW/DWB3	
Single wall high temperature flashing	800014026	800014028	
Concentric high temperature flashing	800014028	800014030	
Concentric vertical terminal	NVC/VTK2	NVC/VTK3	
Concentric horizontal terminal	NVC/HTK2	NVC/HTK3	
Concentric - vertical flue kit	NVC/VFK2	NVC/VFK3	
Concentric - horizontal flue kit	VPX/HFK2	VPX/HFK3	

130mm (LX60-140)

80-100mm (LX15-50)

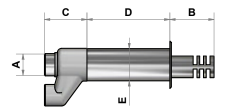




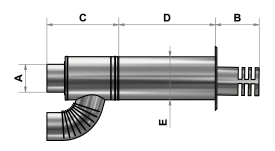
Concentric Horizontal Terminal Kit

Unit	Part Number	A mm	B mm	C mm	D mm	E mm
LX 15 - 25	NVC/HTK1	80	180	153	560	125
LX 30 - 50	NVC/HTK2	100	180	198	560	150
LX 60 - 140	NVC/HTK3	130	190	300	420	200

80-100mm (LX15-50)



130mm (LX60-140)





General

The following notes are provided as a guide, however installers and operators should fully acquaint themselves with the more detailed guidance provided in the relevant installation manual. For copies of such manuals please consult our technical department or visit our website - www.powrmatic.co.uk

Standards

All Powrmatic LX heaters must be installed, commissioned and operated with due regard to appropriate regulations including but not limited to BS6230:2011, relevant Codes of Practice, the possible requirements of Local Authorities, Fire Officers and insurers as well as Powrmatic's installation manual.

Position & Location

Powrmatic LX heaters can be 'drop rod' suspended via purpose designed M10 suspension fixing points, attached to our optional wall support brackets or positioned on a level non-combustible base. In all cases it is important that all supporting structures have due regard to the relevant weight loadings.

Consideration should also be given to flue routes and points of exit, gas, electrical and control connections, the throw characteristics of the heater, issues of public access and the siting of environmental control stations and/or remote temperature sensors where the position needs to be representative of the zone temperature to which they refer.

Heaters should not be installed in hazardous areas or areas where there is a foreseeable risk of flammable or corrosion inducing particles, gases or vapours being drawn into the combustion air or main fan circuits.

Areas where special consideration or advice may be required could include but is not limited to $\ -$

- Where de-greasing solvents are present, even in minute concentrations
- Where paint spraying is carried out
- Where styrenes or other laminating products are used
- Where airborne silicone is present
- Where petrol engined vehicles are stored or maintained
- Where dust is present (i.e. wood working or joinery shops)
- Where high levels of extract persist

Installation in such areas may be possible under specific conditions. Please consult our technical department or your local sales manager for further information.

Plant Room or Enclosure Locations

It is recommended that you consult our technical department or your local sales manager.

Installation Clearances

Particular clearances may be necessary for the correct and safe function of the heater as well as for maintenance purposes. Such clearances are confirmed in the relevant installation manual.

Combustion Air & General Ventilation

Within the United Kingdom mandatory regulations apply concerning the provision of combustion air and general heater ventilation. Where a heater is installed in room sealed mode (i.e. where both the flue exit and combustion air are positively connected to atmosphere) then there is no specific requirement for combustion air ventilation. However, depending upon location, provision for general ventilation may still be a necessity.

If the heater is installed in flue only mode and directly within the heated space and where that heated space has a natural ventilation rate greater than 0.5 air changes per hour then combustion air and general heater ventilation is probably not required. If the heated space has a natural ventilation rate of less than 0.5 air changes per hour then either natural ventilator openings or mechanical ventilation will be required. Please consult the installation manual for further details.

Flue

Powrmatic LX heaters can be installed in either room sealed or flue only mode. Each heater requires a separate flue and/or combustion air intake system of the appropriate size and type. Installers are reminded that type approval has been granted for these appliances on the basis that they are fitted with Powrmatic LX flue systems. Maximum lengths apply and should be strictly observed.

Systems may be installed in either the horizontal or vertical plane. In either case the number of bends kept to a minimum and regard must be given to the reduction in permissible length with the addition of each bend. The flue must be adequately supported and terminated with the approved terminal assembly, with due regard to the point of exit and it's proximity to any windows, doors or ventilation intakes etc.

Pipework

Care should be taken when sizing pipe work to ensure that minimum gas inlet pressures are not compromised under dynamic load conditions. Isolating valves and service unions should be provided for each heater and pipe work installed with due regard for relevant standards and Codes of Practice.

Guarantee

Powrmatic LX heaters are provided with a comprehensive guarantee covering both the heater and the heat exchanger. For United Kingdom sales the heater has the benefit of a two year parts and one year labour guarantee whilst the heat exchanger assembly has a ten year time related sliding scale warranty. All guarantees are subject to terms and conditions.



About Us

Powrmatic design, develop and deliver HVAC solutions worldwide across a wide range of commercial and industrial applications creating comfortable and safe environments, differentiated through innovation, integrity, compliance and service.

Our specialised HVAC divisions:

Heating

Industrial and commercial warm air and radiant space heating solutions manufactured to achieve efficient performance, compliance and reliability for every application in partnership with the HVAC trade.

Ventilation

Custom designed highly efficient, cost-effective smoke, natural and powered ventilators manufactured to meet project requirements of building operators, architects, specifiers and contractors.

Air Conditioning

Worldwide distributors of innovative wall mounted heat pumps air conditioner technology providing efficient comfort cooling and heating all year round.

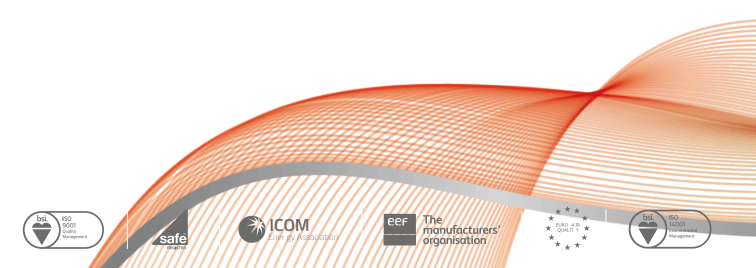
Engineered Products

Bespoke heating and ventilation solutions designed to serve individual customers specific project requirements. In addition our OEM products provide partner AHU manufacturers with high quality energy efficient gas fired heat exchangers.

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