- ▶ High temperature extract fans
- Duty range up to 11.0 m<sup>3</sup>/s
- Low energy / high efficiency fans
- IE3 motors
- ▶ Up to 120 °C operating temperature
- Easy to clean and maintain
- Variety of control options to suit application requirements



**t-line 120** *Part of a complete range of innovative, flexible products from the HVAC experts* 



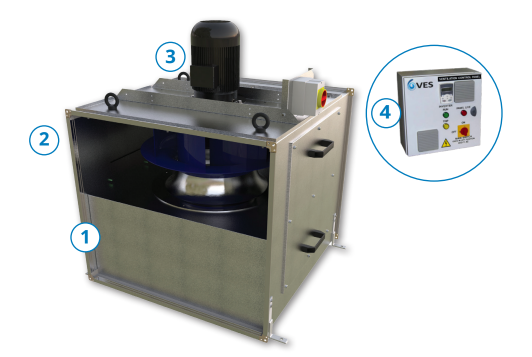


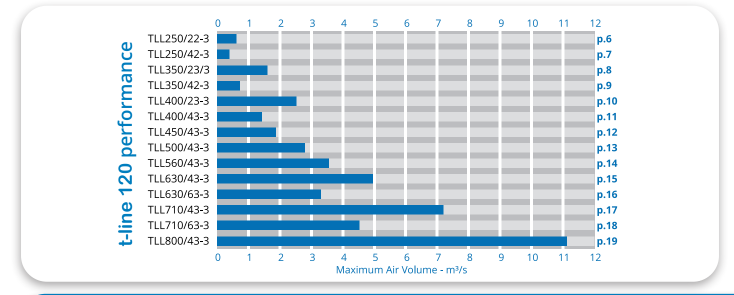
## t-line 120

The VES **t-line** is ideal for polluted air extract, including kitchen hood, commercial and industrial processes, suitable for up to 120 °C constant operating temperatures.

**t-line** features low energy, high efficiency fans with low SFPs for a wide range of applications and locations. Optional controls and demand ventilation deliver even more energy saving benefits and comfort levels to users, buildings, and their occupants.

t-line provides both great value and choice to specifiers, contractors and users alike.







#### **Energy saving**

Intelligent controls enhance performance whilst saving energy and money.

## High temperature extract units

#### t-line 120 Features and Benefits

**Energy saving** 

Meet regulations, minimise noise and maximise performance.

**Simple installation** 

and maintenance

Simple connection and

Carefully designed

cost of ownership.

maintenance features

times.

Robust

construction

ensures minimal noise breakout, low SFPs and airtight performance.

pre-installed features save

on site costs and reduce lead

minimise downtime and total



#### **Energy efficient**

Easy connections

ancillaries.

Fitted with 30 mm flange for easy

connection to ductwork and

**High efficiency motors** 

efficiency motor for optimal

Using the latest generation of high

performance including IE3 on larger

Energy efficient units with low SFPs to help achieve L2 building regulations. Units are fully tested to DIN 45635-38 (acoustic performance).



#### **Complete ventilation package**

VES offer the expertise, products and services to provide a complete ventilation package including heat recovery unit, integrated controls and site assistance, providing peace of mind through reliable products and expert knowledge.

#### Differential tapping point

Unit airflow is easily commissioned directly at the fan with the use of micromanometer. Removes the requirement for conventional pitot traverse readings.

#### Maintenance

Access available on both sides via removable access doors. With motor out of the air stream and backward curved impellers, the units are easy to clean without dismantling.

#### Airtight

High quality, high temperature EPDM memory gasket to ensure a continued airtight seal.

#### **Motor guard**

Controls

Motors are rated to IP55 for water and ingress protection. External units are fitted with a protective guard to further protect and prolong motor life.

#### Versatile options

Versatile location, handing and access options meet the widest range of project requirements.



COLOURS

Weatherproof and plantroom options Weatherproof (W) and plantroom (P) versions available, including versatile mounting feet for easy





#### Acoustic control

t-line 120 with control and

commissioning modules for

advanced multi applicational

differential pressure /air volume,

inverter and an array of sensors.

Acoustic enclosures available for plantroom and external mounting.

#### BlueSense energy saving package



t-line 120 with fitted sensor control and

commissioning module for differentia pressure and air volume

VES

inverter



Air quality, temperature, humidity and PIR sensors



The sign of energy saving products, services and expertise

3

steel

units.

**Powdercoat options** External units are powder coated RAL7004 as standard, with many other colours available. Plantroom units are galvanised as standard and powder coated if required.

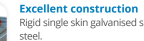












Rigid single skin galvanised sheet

installation

flow.

**Unit configuration** 

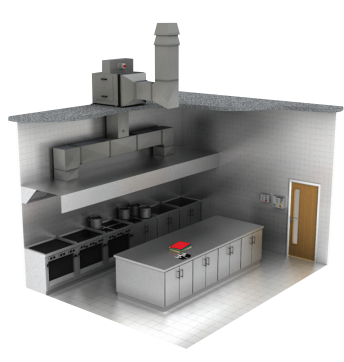
Units can be supplied as straight

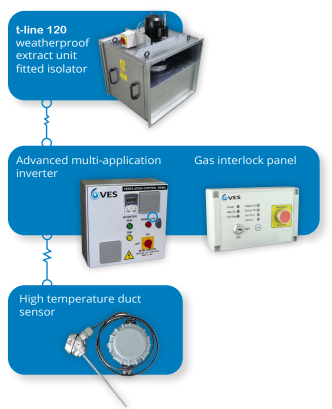
(PL/WL) configurations. Plantroom units can be mounted for vertical air

through (PH/WH) or L shaped

## **Applications** Kitchen extract application

As well as lower temperature applications, the following illustrations show solutions where higher temperatures and humidity are present.





#### High temperature sensor

A 400 °C sensor can be mounted within the duct to control the fan speed dependent upon duct temperature; as the temperature of the duct reduces the fan speed can also be reduced to save energy. Using this in conjunction with a VES speed control panel will allow finite adjustment of the speed parameters and temperature control loop, tailored to the suit the application requirements.

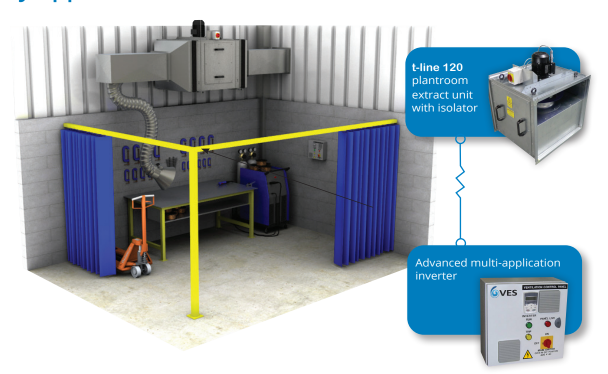
#### Gas safety system

VES also offer a range of gas safety systems that can work in conjunction with the **t-line 120** to provide a versatile kitchen ventilation system. All VES gas safety systems are specifically designed for use in commercial kitchens and to help specifiers, purchasers and installers meet BS 6173:2020, the British standards required for new or refit/refurbished kitchen ventilation installations. Our systems combine digital technology and reliable interlocking connections for gas proving in a single easy to install panel, providing makeup air for the associated appliances.

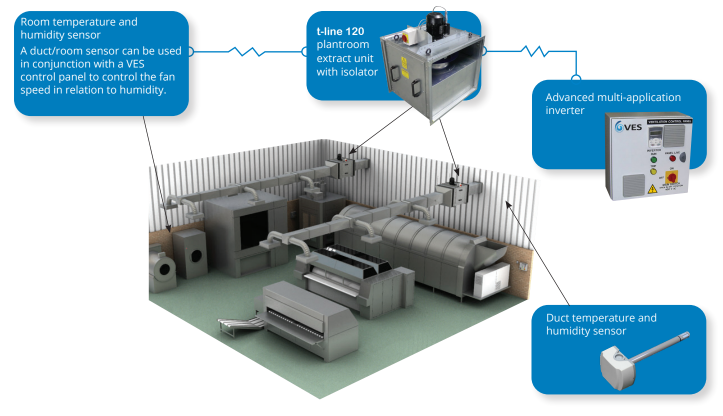
#### Features

- **O** Gas proving for use in kitchen applications
- > Airflow interlocked gas solenoid control
- Low pressure monitoring for incoming gas control
- Interlocked with fans using Air Pressure Differential switches or current sensors
- > Key operation for user override
- LED display of system functions
- Input for remote emergency stop button

## **Applications** Welding bay application



#### **Industrial laundry**



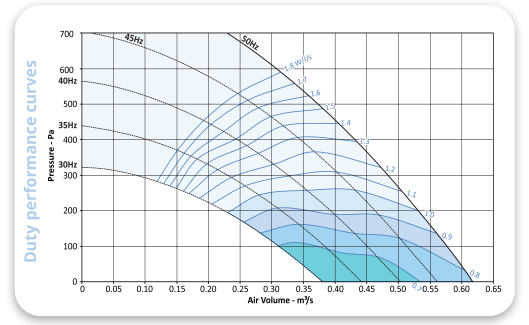
## Selection data

#### TLL250/22-3 Performance

Product Size	Pole Efficiency Phase Orientation
SFP Watts / litres / = second	Electrical input power (watts) Air volume flow rate (litres / second)

Notes: SFP figures quoted at voltages tested in accordance with BS EN ISO 5801:2017

Tolerances: On flow rates: +/- 5% On acoustic power pressure levels: +/- 3dB By octave band: +/- 5dB

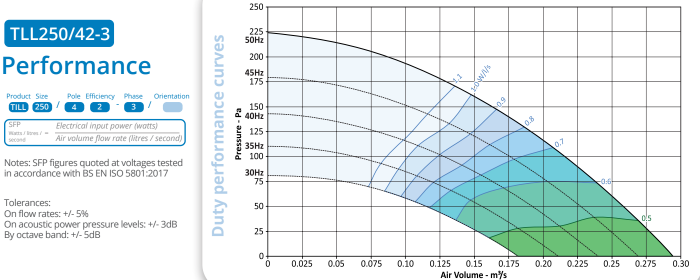


	Technical data											
Efficiency	Size	Phase	Motor (kW)	Voltage (VAC)	Fan speed (rpm)	Full load current (A)	Speed control					
IE2	250	3	0.37	400	2820	0.91	Inverter					

## Noise data

	Sound data													
Fan speed	Fan speed	Sou	nd spect	rum dB	re 10 <sup>-12</sup> V	V PWL co	entre fre	equency	(Hz)	Casing noise bre		e break	akout	
setting (Hz)	(rpm)	63	405	250	500	41.	21.	41.	01-	NR	NR	dBA	dBA	
		63	125	250	500	1k	2k	4k	8k	@1m	@3m	@1m	@3m	
50	2820	69	73	78	79	76	72	67	63	56	48	57	49	
45	2538	66	71	76	76	73	69	64	60	54	46	55	47	
40	2256	64	69	73	74	70	66	61	54	51	42	52	44	
35	1974	62	66	70	70	67	62	58	54	48	39	49	41	
30	1692	59	63	67	67	63	59	55	50	44	36	46	38	

Insertion loss table											
Sound spectrum dB re 10 <sup>-12</sup> W PWL centre frequency (Hz)											
	63	125	250	500	1k	2k	4k	8k			
Case insertion loss      +7      -1      -11      -19      -23      -23      -19											



	Technical data													
Efficiency	Size	Phase Motor Voltage (kW) (VAC)			Fan speed (rpm)	Full load current (A)	Speed control							
IE2	250	3	0.25	400	1365	0.72	Inverter							

#### Noise data

	Sound data													
Fan speed	Fan speed	Sou	nd spect	rum dB	re 10 <sup>-12</sup> V	V PWL ce	entre fre	equency	(Hz)	Casing noise break			out	
setting (Hz)	(rpm)	63	125	250	500	1k	2k	4k	8k	NR @1m	NR @3m	dBA @1m	dBA @3m	
		05	125	230	500	IK	21	41	OK	em	esin	em	@Sill	
50	1365	53	57	61	61	57	53	49	44	38	29	40	32	
45	1228	50	54	58	58	54	50	46	41	35	26	37	29	
40	1092	47	51	55	55	51	47	43	38	31	23	34	26	
35	955	44	48	52	52	48	44	40	35	28	20	31	23	
30	819	41	45	49	49	45	41	37	32	25	16	28	20	

. . .

Insertion loss table											
Sound spectrum dB re 10 <sup>-12</sup> W PWL centre frequency (Hz)											
63 125 250 500 1k 2k 4k 8k											
Case insertion loss      +7      -1      -11      -19      -23      -23      -19											

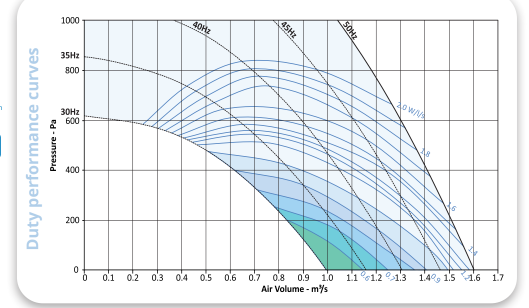
## Selection data

#### TLL350/23-3 Performance

Product Size Pole Efficiency Phase Orientation TLL 350 / 2 3 - 3 / SFP Watts / litres / = Electrical input power (watts) vecond Air volume flow rate (litres / second)

Notes: SFP figures quoted at voltages tested in accordance with BS EN ISO 5801:2017

Tolerances: On flow rates: +/- 5% On acoustic power pressure levels: +/- 3dB By octave band: +/- 5dB



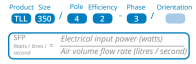
	Technical data											
Efficiency	Size	Phase	Motor (kW)	Voltage (VAC)	Fan speed (rpm)	Full load current (A)	Speed control					
IE3	350	3	2.2	400	2900	4.0	Inverter					

## Noise data

	Sound data													
Fan speed	Fan speed	Sou	nd spect	rum dB	re 10 <sup>-12</sup> V	V PWL ce	entre fre	equency	(Hz)	Cas	Casing noise break			
setting (Hz)	(rpm)									NR	NR	dBA	dBA	
		63	125	250	500	1k	2k	4k	8k	@1m	@3m	@1m	@3m	
50	2900	79	83	88	89	86	82	77	73	66	58	67	59	
45	2610	77	81	86	86	83	79	75	70	64	56	64	57	
40	2320	74	78	83	84	80	76	72	67	61	53	61	54	
35	2030	71	76	80	80	77	72	68	64	58	49	58	51	
30	1740	68	72	77	77	73	69	64	60	54	46	55	48	

Insertion loss table											
Sound spectrum dB re 10 <sup>-12</sup> W PWL centre frequency (Hz)											
63 125 250 500 1k 2k 4k 8k											
Case insertion loss      +7      -1      -1      -11      -19      -23      -23      -19											

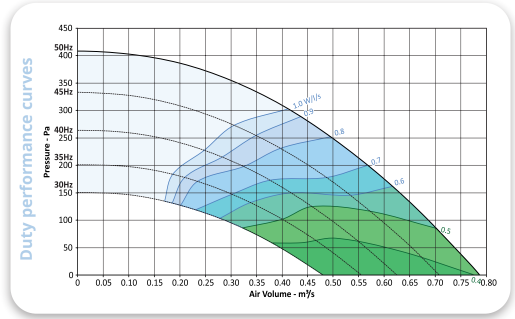
## TLL350/42-3 Performance



Notes: SFP figures quoted at voltages tested in accordance with BS EN ISO 5801:2017

Tolerances: On flow rates: +/- 5%

On acoustic power pressure levels: +/- 3dB By octave band: +/- 5dB



Technical data												
Efficiency	Size	Phase	Motor (kW)	Voltage (VAC)	Fan speed (rpm)	Full load current (A)	Speed control					
IE2	350	3	0.37	400	1375	0.96	Inverter					

#### Noise data

	Sound data													
Fan speed	Fan speed	Sou	nd spect	rum dB	re 10 <sup>-12</sup> V	V PWL ce	entre fre	equency	(Hz)	Casing noise break			out	
setting (Hz)	(rpm)	63	125	250	500	1k	2k	4k	8k	NR @1m	NR @3m	dBA @1m	dBA @3m	
50	1375	64	68	71	71	67	63	58	54	48	40	49	42	
45	1237	61	65	69	68	64	60	55	51	46	38	47	39	
40	1100	58	62	66	65	61	57	52	48	43	34	44	36	
35	962	55	59	63	62	58	54	49	45	39	31	41	33	
30	825	52	56	60	59	55	51	46	42	36	28	38	30	

Insertion loss table											
Sound spectrum dB re 10 <sup>-12</sup> W PWL centre frequency (Hz)											
63 125 250 500 1k 2k 4k 8k											
Case insertion loss      +7      -1      -11      -19      -23      -23      -19											

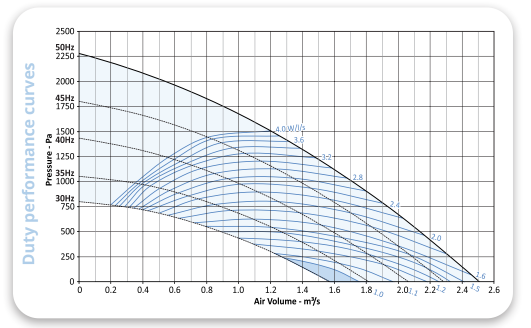
## Selection data

#### TLL400/23-3 Performance

TLL 400	
SFP	Electrical input power (watts)
Watts / litres / = second	Air volume flow rate (litres / second)
	Compared and the state of the s

Notes: SFP figures quoted at voltages tested in accordance with BS EN ISO 5801:2017

Tolerances: On flow rates: +/- 5% On acoustic power pressure levels: +/- 3dB By octave band: +/- 5dB



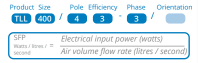
Technical data											
Efficiency	Size	Phase	Motor (kW)	Voltage (VAC)	Fan speed (rpm)	Full load current (A)	Speed control				
IE3	400	3	4.0	400	2888	7.1	Inverter				

## Noise data

Sound data													
Fan speed	Fan speed	Sou	nd spect	rum dB	re 10 <sup>-12</sup> V	V PWL ce	entre fre	quency	(Hz)	Casing noise breakout			
setting (Hz)	(rpm)	63	63 125 250 500 1k 2k 4k 8k							NR	NR	dBA	dBA
		63	125	250	500	ТК	ZK	4k	8k	@1m	@3m	@1m	@3m
50	2888	83	87	92	93	90	86	81	77	70	62	70	63
45	2599	80	85	90	90	87	83	79	74	68	60	68	60
40	2310	78	82	87	88	84	80	76	71	65	57	65	58
35	2021	75	80	84	84	81	77	72	68	61	53	62	54
30	1732	72	76	81	81	77	83	68	64	58	50	59	52

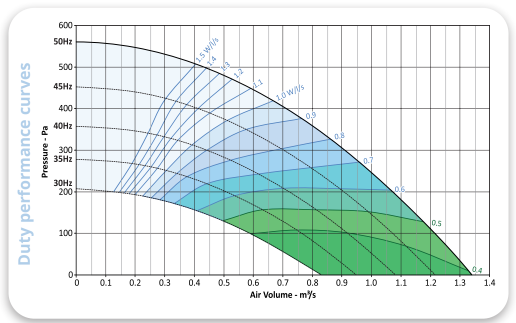
Insertion loss table											
Sound spectrum dB re 10 <sup>-12</sup> W PWL centre frequency (Hz)											
63 125 250 500 1k 2k 4k 8k											
Case insertion loss	+7	-1	-1	-11	-19	-23	-23	-19			

#### TLL400/43-3 Performance



Notes: SFP figures quoted at voltages tested in accordance with BS EN ISO 5801:2017

Tolerances: On flow rates: +/- 5% On acoustic power pressure levels: +/- 3dB By octave band: +/- 5dB



	Technical data												
Efficiency	Size	Phase	Motor (kW)	Voltage (VAC)	Fan speed (rpm)	Full load current (A)	Speed control						
IE3	400	3	0.75	400	1440	1.68	Inverter						

### Noise data

Sound data														
Fan speed	Fan speed      Sound spectrum dB re 10 <sup>-12</sup> W PWL centre frequency (Hz)									Casing noise breakout				
setting (Hz)	(rpm)	63	125	250	500	1k	2k	4k	8k	NR @1m	NR @3m	dBA @1m	dBA @3m	
50	1440	66	70	73	73	69	65	60	56	49	42	51	43	
45	1296	64	67	71	70	66	62	58	53	47	39	48	41	
40	1152	61	65	68	68	63	59	55	50	44	36	46	38	
35	1008	58	62	65	65	60	56	52	47	41	33	43	35	
30	864	55	59	62	62	57	53	49	44	38	30	40	32	

	Insertion loss table										
Sound spectrum dB re 10 <sup>-12</sup> W PWL centre frequency (Hz)											
63 125 250 500 1k 2k 4k 8k											
Case insertion loss	+7	-1	-1	-11	-19	-23	-23	-19			

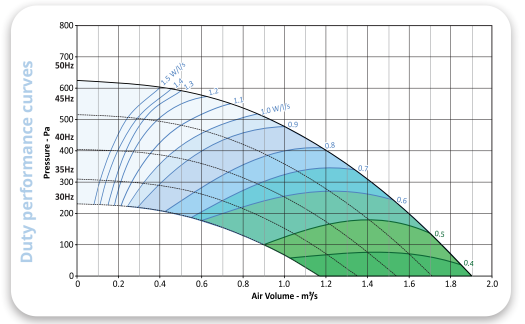
## **Selection data**

#### TLL450/43-3 Performance

Product Size Pole Efficiency Phase Orientation TLL 450 / 4 3 - 3 / Orientation SFP Watts / litres / = Electrical input power (watts) Watts / litres / = Air volume flow rate (litres / second) Natron SED figures guided at unknows totad

Notes: SFP figures quoted at voltages tested in accordance with BS EN ISO 5801:2017

Tolerances: On flow rates: +/- 5% On acoustic power pressure levels: +/- 3dB By octave band: +/- 5dB



Technical data											
Efficiency	Size	Phase	Motor (kW)	Voltage (VAC)	Fan speed (rpm)	Full load current (A)	Speed control				
IE3	450	3	1.1	400	1442	2.3	Inverter				

## Noise data

Sound data													
Fan speed	Fan speed	Sou	nd spect	rum dB	re 10 <sup>-12</sup> V	V PWL ce	entre fre	quency	(Hz)	Casing noise breakout			
setting (Hz)	(rpm)				NR	NR	dBA d	dBA					
		63	125	250	500	1k	2k	4k	8k	@1m	@3m @	@1m	@1m @3m
50	1442	71	75	79	78	74	70	66	61	56	48	56	49
45	1297	69	73	76	76	72	67	63	58	53	45	54	46
40	1153	66	70	73	73	69	64	60	55	49	42	51	43
35	1009	63	67	70	70	66	61	57	52	46	38	48	40
30	865	60	64	67	67	63	58	54	49	43	35	45	37

Insertion loss table											
Sound spectrum dB re 10 <sup>-12</sup> W PWL centre frequency (Hz)											
63 125 250 500 1k 2k 4k 8k											
Case insertion loss      +7      -1      -11      -19      -23      -23      -19											

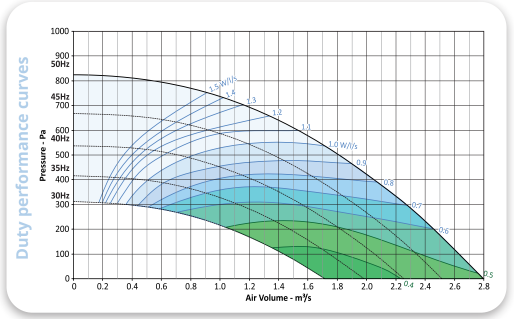
#### TLL500/43-3 Performance



Notes: SFP figures quoted at voltages tested in accordance with BS EN ISO 5801:2017

Tolerances: On flow rates: +/- 5% On acoustic power pressure levels: +/- 3dB

By octave band: +/- 5dB



Technical data												
Efficiency	Size	Phase	Motor (kW)	Voltage (VAC)	Fan speed (rpm)	Full load current (A)	Speed control					
IE3	500	3	1.5	400	1439	3.2	Inverter					

### Noise data

				9	Sound da	ata											
Fan speed	Fan speed      Fan speed      Sound spectrum dB re 10 <sup>-12</sup> W PWL centre frequency (Hz)											Casing noise breakout					
setting (Hz)	(rpm)	63	405	250	500	41.	21.	41.	01-	NR	NR	dBA	dBA				
		63	125	250	500	1k	2k	4k	8k	@1m	@3m	@1m	@3m				
50	1439	74	78	82	82	78	73	69	64	59	51	59	52				
45	1245	72	76	79	79	75	71	66	62	56	48	56	49				
40	1151	70	73	77	76	72	68	63	59	53	46	54	47				
35	1007	67	70	73	73	69	64	60	55	49	42	50	43				
30	863	64	67	70	70	66	61	57	52	46	38	47	40				

			Inse	rtion los	s table							
	Sound spectrum dB re 10 <sup>-12</sup> W PWL centre frequency (Hz)											
	63	125	250	500	1k	2k	4k	8k				
Case insertion loss	+7	-1	-1	-11	-19	-23	-23	-19				

## **Selection data**

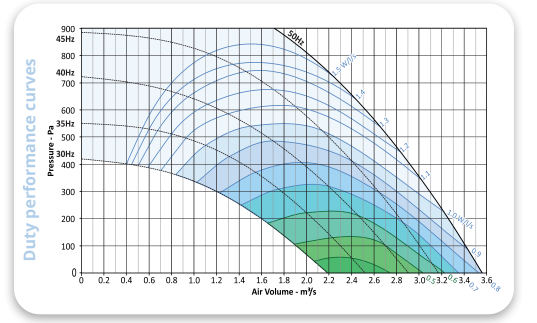
### TLL560/43-3 Performance

TLL 560	Pole Efficiency Phase Orientation
SFP Watts / litres / = second	Electrical input power (watts) Air volume flow rate (litres / second)

Notes: SFP figures quoted at voltages tested in accordance with BS EN ISO 5801:2017

Tolerances: On flow rates: +/- 5%

On acoustic power pressure levels: +/- 3dB By octave band: +/- 5dB



					Technical data		
Efficiency	Size	Phase	Motor (kW)	Voltage (VAC)	Fan speed (rpm)	Full load current (A)	Speed control
IE3	560	3	3.0	400	1452	5.9	Inverter

## Noise data

				9	Sound da	ata							
Fan speed	Fan speed	Sou	nd spect	rum dB	Cas	Casing noise breakout							
setting (Hz)	(rpm)										NR	dBA	dBA
		63	125	250	500	1k	2k	4k	8k	@1m	@3m	@1m	@3m
50	1452	78	81	85	85	81	77	72	68	62	54	62	53
45	1306	75	79	83	82	78	74	70	65	60	52	60	53
40	1161	73	77	80	79	75	71	67	62	56	49	57	50
35	1016	70	74	77	76	72	68	63	59	53	46	54	47
30	871	67	70	73	72	68	64	59	55	49	41	50	43

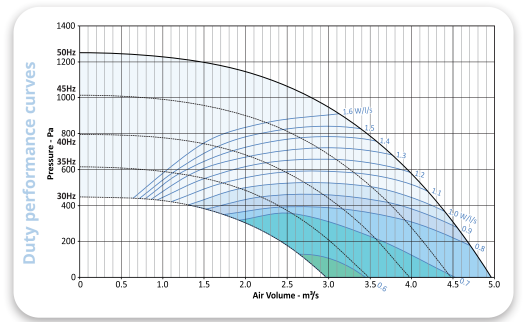
			Inse	rtion los	s table						
	Sound spectrum dB re 10 <sup>-12</sup> W PWL centre frequency (Hz)										
	63	125	250	500	1k	2k	4k	8k			
Case insertion loss	+7	-1	-1	-11	-19	-23	-23	-19			

## TLL630/43-3 Performance

Product Size	Pole Efficiency	Phase	Orientation
TLL 630	/ 4 3 -	3	
		_	
SFP	Electrical input po	ower (wo	atts)
Watts / litres / = second	1 1		,
second	Air volume flow re	ate (litre	s / second)
<u> </u>			

Notes: SFP figures quoted at voltages tested in accordance with BS EN ISO 5801:2017

Tolerances: On flow rates: +/- 5% On acoustic power pressure levels: +/- 3dB By octave band: +/- 5dB



					Technical data		
Efficiency	Size	Phase	Motor (kW)	Voltage (VAC)	Fan speed (rpm)	Full load current (A)	Speed control
IE3	630	3	5.5	400	1464	11.4	Inverter

#### Noise data

				9	Sound da	ata							
Fan speed	Fan speed	Soul	nd spect	rum dB	Casing noise breakout								
setting (Hz)	(rpm)	~			500	41				NR	NR	dBA	dBA
		63	125	250	500	1k	2k	4k	8k	@1m	@3m	@1m	@3m
50	1464	81	85	89	88	84	80	76	71	66	58	66	59
45	1317	79	82	86	86	82	77	73	68	63	55	63	56
40	1171	76	80	83	83	79	74	70	65	59	52	60	53
35	1024	73	77	80	79	75	71	66	62	56	49	57	50
30	878	70	73	76	75	71	67	62	58	52	45	53	46

			Inse	rtion los	ss table								
	Sound spectrum dB re 10 <sup>-12</sup> W PWL centre frequency (Hz)												
	63	125	250	500	1k	2k	4k	8k					
Case insertion loss	+7	-1	-1	-11	-19	-23	-23	-19					

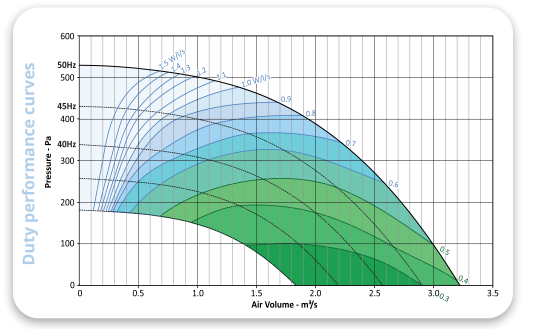
## Selection data

### TLL630/63-3 Performance

Product Size	Pole Efficiency Phase Orientation
SFP Watts / litres / = second	Electrical input power (watts) Air volume flow rate (litres / second)

Notes: SFP figures quoted at voltages tested in accordance with BS EN ISO 5801:2017

Tolerances: On flow rates: +/- 5% On acoustic power pressure levels: +/- 3dB By octave band: +/- 5dB



					Technical data		
Efficiency	Size	Phase	Motor (kW)	Voltage (VAC)	Fan speed (rpm)	Full load current (A)	Speed control
IE3	630	3	2.2	400	967	5.2	Inverter

## Noise data

Fan speed	Fan speed	Sou	nd spect		Sound da re 10 <sup>-12</sup> V		entre fre	quency	(Hz)	Cas	ing nois	e break	out
setting (Hz)	(rpm)	63	125	250	500	1k	2k	4k	8k	NR @1m	NR @3m	dBA @1m	dBA @3m
50	967	72	75	79	78	74	69	65	60	55	48	56	49
45	870	70	73	76	75	71	67	62	58	52	45	53	46
40	773	67	70	73	72	68	63	59	54	49	41	50	43

			Inse	rtion los	s table				
Sound spectrum dB re 10 <sup>-12</sup> W PWL centre frequency (Hz)									
	63	125	250	500	1k	2k	4k	8k	
Case insertion loss	+7	-1	-1	-11	-19	-23	-23	-19	

#### TLL710/43-3 Performance

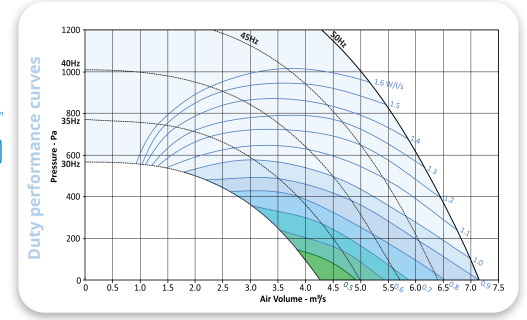


second Air volume flow rate (litres / second)

Notes: SFP figures quoted at voltages tested in accordance with BS EN ISO 5801:2017

Tolerances: On flow rates: +/- 5%

On acoustic power pressure levels: +/- 3dB By octave band: +/- 5dB



					Technical data		
Efficiency	Size	Phase	Motor (kW)	Voltage (VAC)	Fan speed (rpm)	Full load current (A)	Speed control
IE3	710	3	7.5	400	1464	14.7	Inverter

#### Noise data

			Sound data												
Fan speed	Fan speed	Sou	nd spect	rum dB	re 10 <sup>-12</sup> V	V PWL co	entre fre	equency	(Hz)	Cas	Casing noise breakout				
setting (Hz)	(rpm)									NR	NR	dBA	dBA		
		63	125	250	500	1k	2k	4k	8k	@1m	@3m	@1m	@3m		
50	1464	84	88	92	92	88	84	79	75	68	61	68	62		
45	1317	82	86	90	89	85	71	76	72	66	59	66	59		
40	1171	80	83	87	86	82	78	73	69	63	56	63	56		
35	1024	77	80	84	83	79	74	70	65	60	53	60	53		
30	878	74	77	80	79	75	70	66	61	56	49	56	50		

			Inse	rtion los	ss table			
	Sour	d spectr	rum dB r	<b>e 10</b> -12 W	PWL ce	ntre free	quency (	Hz)
	63	125	250	500	1k	2k	4k	8k
Case insertion loss	+7	-1	-1	-11	-19	-23	-23	-19

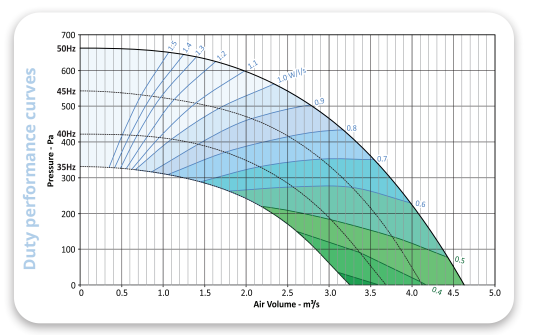
## Selection data

## TLL710/63-3 Performance

Product Size Pole Efficiency Phase Orientation TLL 710 / 6 3 - 3 / SFP Watts / litres / = Electrical input power (watts) Watts / litres / = Kectrical input power (watts) Air volume flow rate (litres / second)

Notes: SFP figures quoted at voltages tested in accordance with BS EN ISO 5801:2017

Tolerances: On flow rates: +/- 5% On acoustic power pressure levels: +/- 3dB By octave band: +/- 5dB



					Technical data		
Efficiency	Size	Phase	Motor (kW)	Voltage (VAC)	Fan speed (rpm)	Full load current (A)	Speed control
IE3	710	3	3.0	400	978	7.0	Inverter

## Noise data

			Sound data										
Fan speed	Fan speed	Sou	nd spect	rum dB	re 10 <sup>-12</sup> V	(Hz)	Cas	ing nois	e break	out			
setting (Hz)	(rpm)									NR	NR	dBA	dBA
		63	125	250	500	1k	2k	4k	8k	@1m	@3m	@1m	@3m
50	978	75	79	82	81	77	73	68	64	58	51	58	52
45	880	73	76	79	78	74	70	65	61	54	48	55	49
40	782	71	74	76	76	71	67	62	58	51	44	52	46
35	684	68	70	73	72	68	63	59	54	48	41	49	43

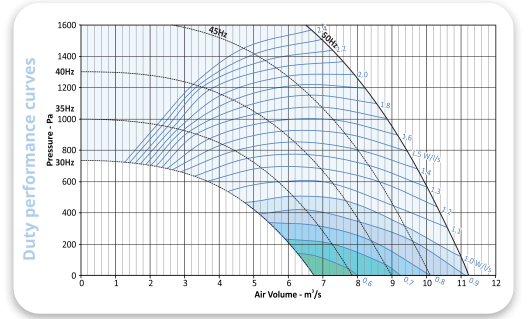
			Inse	rtion los	s table					
Sound spectrum dB re 10 <sup>-12</sup> W PWL centre frequency (Hz)										
	63	125	250	500	1k	2k	4k	8k		
Case insertion loss	+7	-1	-1	-11	-19	-23	-23	-19		

## TLL800/43-3 Performance

Product Size	Pole Efficiency Phase Orientation
SFP Watts / litres / =	Electrical input power (watts)
second	Air volume flow rate (litres / second)

Notes: SFP figures quoted at voltages tested in accordance with BS EN ISO 5801:2017

Tolerances: On flow rates: +/- 5% On acoustic power pressure levels: +/- 3dB By octave band: +/- 5dB



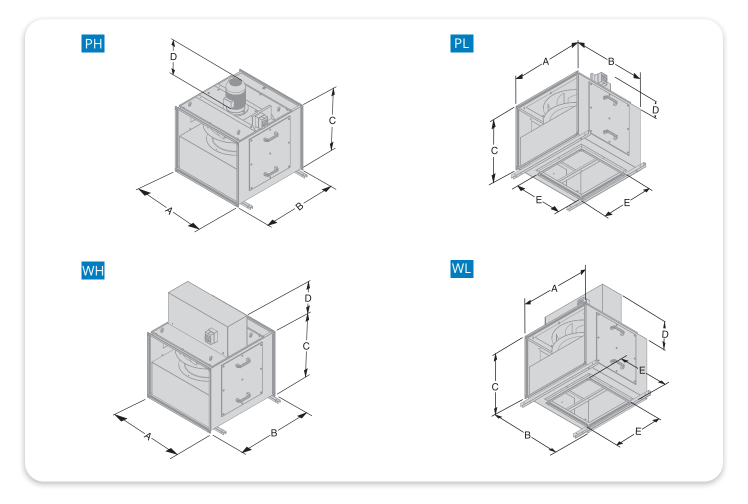
					Technical data		
Efficiency	Size	Phase	Motor (kW)	Voltage (VAC)	Fan speed (rpm)	Full load current (A)	Speed control
IE3	800	3	18.5	400	1481	34.9	Inverter

### Noise data

					Sound da	ata									
Fan speed	Fan speed	Sou	nd spect	rum dB	re 10 <sup>-12</sup> V	V PWL ce	entre fre	equency	(Hz)	Cas	Casing noise breakout				
setting (Hz)	(rpm)									NR	NR	dBA	dBA		
		63	125	250	500	1k	2k	4k	8k	@1m	@3m	@1m	@3m		
50	1481	90	94	98	98	94	89	85	80	74	68	74	67		
45	1332	88	92	95	95	91	87	82	78	71	64	71	65		
40	1184	85	89	92	82	88	84	79	75	68	61	68	62		
35	1036	83	86	89	89	84	80	76	71	65	58	65	59		
30	888	79	82	86	85	80	76	72	67	61	55	61	55		

			Inse	rtion los	s table			
	Soun	d spectr	um dB r	<b>e 10</b> -12 W	PWL cei	ntre frec	<mark>լuency</mark> (	Hz)
	63	125	250	500	1k	2k	4k	8k
Case insertion loss	+7	-1	-1	-11	-19	-23	-23	-19

## Dimensions



## Mounting

Units are supplied to suit mounting with the motor on top as standard.

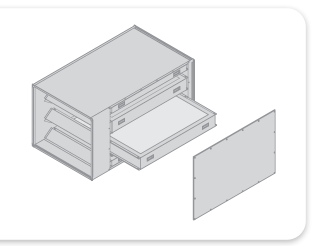
By referring to the O and M documentation, the unit can be re-orientated to suit a side mounted motor with either vertical or horizontal airflow.

t-line 710 and 800 units are not suitable for re-orientation and should be operated with a top mounted motor only.

Dimensions (mm)								
Unit size	А	В	С	D (P)	D (W)	E	Weight (kg)	
250	380	480	380	215	250	280	30	
350	500	600	500	336	404	400	50	
400	700	650	600	351	402	450	70	
450	750	700	600	336	354	500	95	
500	800	800	700	336	354	600	105	
560	850	900	750	322	379	600	130	
630	900	900	800	506	579	600	200	
710	1100	1000	1000	506	579	600	245	
800	1250	1150	1050	618	675	825	340	

## Silencers

- Designed to fit directly onto the t-line 120 unit, with the exception of those marked \* which will require a duct transition.
- Silencers are available with splitters that are easily removed for cleaning.
- The set back pointed splitter ends to face fan unit.



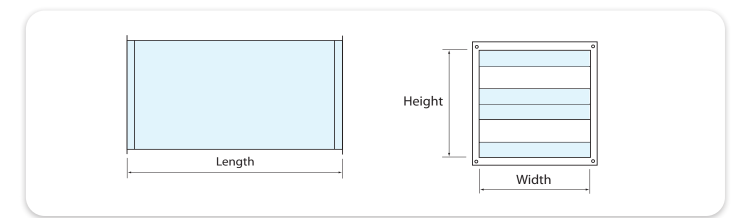
## Frequency (Hz)

Induct loss sound spectrum dB re 10<sup>-12</sup> W PWL centre

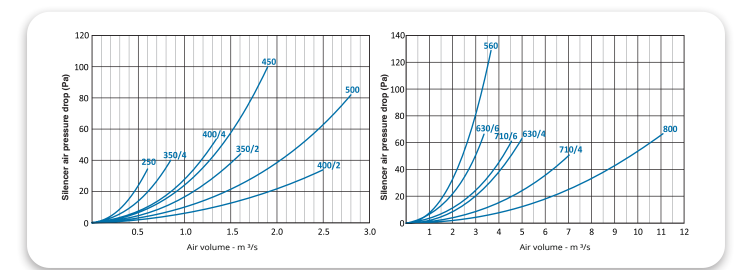
To suit t-line	Silencer model	63	125	250	500	1k	2k	4k	8k
250	TLLVA250/1250	-4	-7	-13	-24	-28	-28	-17	-24
350/2*	TLLVA350/2/1250	-4	-8	-14	-27	-35	-35	-26	-22
350/4	TLLVA350/4/1250	-4	-8	-14	-27	-35	-35	-26	-22
400/2*	TLLVA400/2/1500	-4	-8	-17	-30	-37	-37	-27	-16
400/4	TLLVA400/4/1250	-4	-8	-14	-27	-35	-35	-26	-22
450	TLLVA450/1500	-4	-8	-17	-30	-37	-37	-27	-16
500	TLLVA500/1500	-4	-7	-14	-24	-30	-30	-17	-10
560	TLLVA560/1500	-4	-9	-18	-30	-40	-40	-34	-24
630/4*	TLLVA630/4/1500	-5	-10	-20	-35	-42	-42	-36	-32
630/6	TLLVA630/6/1500	-4	-8	-17	-30	-37	-37	-27	-16
710/4*	TLLVA710/4/1700	-5	-9	-18	-30	-37	-37	-27	-16
710/6	TLLVA710/6/1500	-4	-5	-17	-30	-37	-37	-27	-16

t-line part numbers marked \* are not suitable for direct silencer fitting.

## Silencers dimensions and air pressure drop

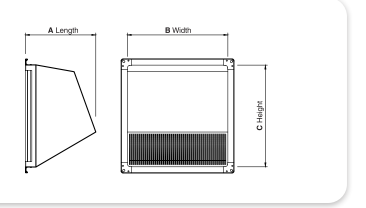


	Silencer dimensions (mm)								
Silencer model	Width	Height	Length	Weight (kg)					
TLLVA250/1250	380	380	1250	40					
TLLVA350/2/1250	600	600	1250	65					
TLLVA350/4/1250	500	500	1250	55					
TLLVA400/2/1500	800	800	1500	120					
TLLVA400/4/1250	700	600	1250	80					
TLLVA450/1500	750	600	1500	105					
TLLVA500/1500	800	700	1500	120					
TLLVA560/1500	850	750	1500	135					
TLLVA630/4/1500	1200	1200	1500	255					
TLLVA630/6/1500	900	800	1500	145					
TLLVA710/4/1700	1350	1350	1700	285					
TLLVA710/6/1500	1100	100	1500	200					



#### Horizontal weather cowl - CWL

- Suitable for fitting to end of silencers
- Suitable for fitting to end of units up to 710
- Supplied with 30 mm frame
- Powdercoated as standard for external mounting



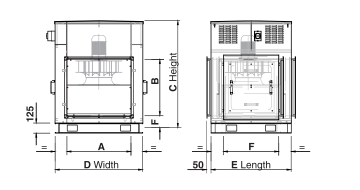
#### Weather Cowl dimensions (mm)

Cowl part no.	Width	Height	Length	Weight (kg)
TLLCWL250/H	380	380	300	5
TLLCWL350/2/H*	600	600	350	12
TLLCWL350/4/H	500	500	450	10
TLLCWL400/2/H*	800	800	500	20
TLLCWL400/4/H	700	600	450	14
TLLCWL450/H	750	600	500	16
TLLCWL500/H	800	700	500	19
TLLCWL560/H	850	750	500	20
TLLCWL630/4/H*	1200	1200	600	45
TLLCWL630/6/H	900	800	600	25
TLLCWL710/4/H*	1350	1350	600	50
TLLCWL710/6/H	1100	1000	600	35
TLLCWL800/H*	1250	1050	600	60

Cowl parts marked \* are not suitable for fitting direct to the unit.

## Acoustic enclosure

- Internally vibration isolated
- High quality acoustic liner
- Suitable for plantroom and external mounting
- Access doors both sides



#### Dimensions (mm)

Unit size	Α	В	C (height)	D (width)	E (length)	F	Weight (kg)
TLLAE250	380	380	970	630	680	91	60
TLLAE350	500	500	1090	750	800	91	100
TLLAE400	700	600	1210	900	900	91	135
TLLAE450	750	600	1285	1223	900	91	170
TLLAE500	800	700	1385	1092	1000	91	215
TLLAE560	850	750	1535	1150	1235	91	255
TLLAE630/4	900	800	1610	1200	1235	111	330
TLLAE630/6	900	800	1610	1200	1235	111	330
TLLAE710/4	1100	1000	1785	1300	1335	111	390
TLLAE710/6	1100	1000	1785	1300	1335	111	390
TLLAE800	1250	1050	1970	1500	1485	111	690

#### Anti vibration mounting kit

- Spring or rubber AV mounts dependent on unit size
- Double flex flange
- Separate kits for units with bottom inlet



		h	nsertion los	s table				
	Sound	spectrum dE	8 re 10 <sup>-12</sup> w F	WL centre	frequency Hz			
Unit size	63	125	250	500	1k	2k	4k	8k
TLL250 - TLL450	+4	-3	-8	-17	-30	-33	-34	-28
TLL500 - TLL800	+2	-9	-12	-18	-26	-31	-31	-29

The sum of both the unit casework and the acoustic enclosure insertion value loss.

## Differential pressure and air volume control module



### Air volume and pressure commissioning



Intelligent control module provides measurement of the differential pressure across the fan or in duct air volume, so that fan commissioning and control is very quick and simple. The module is directly mounted on the air handling unit and factory fitted and tested.

#### Features

- 2 Calculation of the air volume through input of the inlet ring k factor
- Adjustable set point and control range to generate 0-10V DC signal for fan speed
- Configurable control loop parameters with sensor display
- Three pressure applications 0-200 Pa, 0-1000 Pa or 0-6000 Pa

Instant and accurate measuring of the air volume, right at the fan. There will be no need for duct traverse.

- Each unit is fitted with pressure tapping connections on the outside of the case, these are piped inside the unit to provide an accurate differential static pressure (Δp) across the fan
- Air volume may be measured on site using a micromanometer or directly by VES factory fitted intelligent control module
- D There is a k factor for each size of impeller / fan
- The VES Control Module will automatically calculate the air volume. The air volume can also be determined using the following calculation:

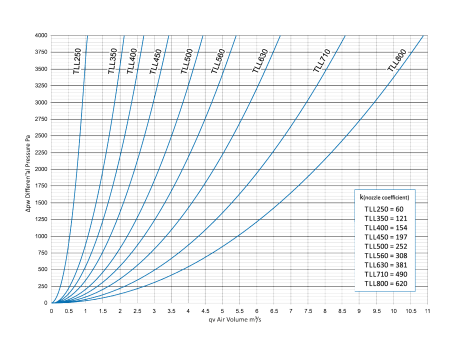
 $q_v = k \sqrt{\Delta p}$ 

#### Where:

q<sub>v</sub> = volume m³/h k = k factor Δp = differential pressure (Pa)

#### **Example:**

Fan size 500: k factor = 252 Static pressure differential measured at fan 2500 Pa ( $\Delta$ p) q<sub>v</sub> = 252 x  $\sqrt{2500}$  = 12600 m<sup>3</sup>/h  $\frac{12600}{3600}$  = 3.5 m<sup>3</sup>/s



## Control

packages for performance and efficiency





## Save energy and costs with BlueSense controls

#### **Demand ventilation solutions**

BlueSense philosophy combines intelligent control technologies with energy saving products, services and engineering expertise. BlueSense helps meet energy reduction commitments by optimising equipment performance, improving energy efficiency, saving money and increasing equipment life expectancy.

BlueSense can be applied to a variety of projects and applications, providing efficient solutions whilst supporting design for best practice and sustainability.

#### **BlueSense features**

- Inbuilt intelligent controls technology
- Optimises performance and efficiency
- Demand ventilation control improves air quality, reducing energy consumption and lowering operating costs
- Combined CO<sub>2</sub> and VOC sensing technology with energy efficient speed control
- Extending equipment life expectancy and reducing maintenance
- Short term payback on capital expenditure
- Extended warranty



#### t-line 120 BlueSense

All products in the Ecovent range can form part of a BlueSense energy saving package. Specify BlueSense to ensure units are optimised with pre-wired controls, energy efficient speed controller and air quality sensor. All of these work in unison, reducing energy consumption and saving money.

#### A BlueSense example



t-line 120 with fitted sensor control and commissioning module for differential pressure and air volume



Advanced multi-application inverter



The sign of energy saving products, services and expertise

**Blue**Sense

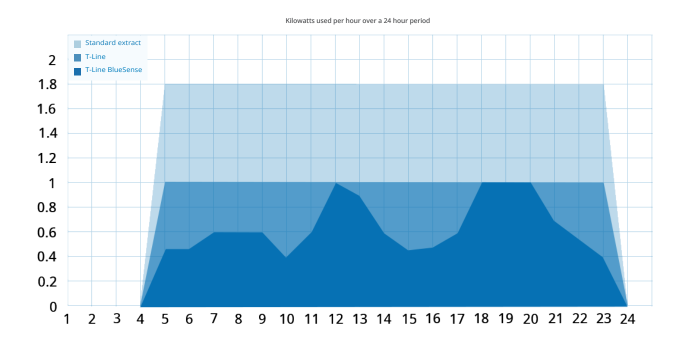
Air quality, temperature humidity and PIR sensors

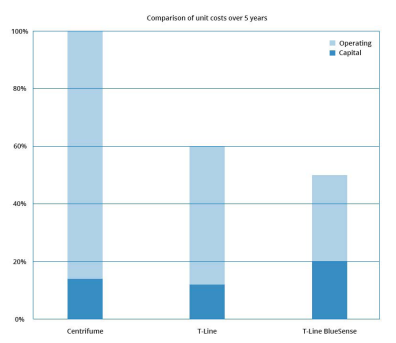
### High temperature extract units

## BlueSense energy savings

### Energy chart life cycle costs

The example below is a typical kitchen extract system, where the demand varies in duty over the working day. The ventilation system operates from 4am until 1am, Monday to Sunday, with a ventilation rate of 1.7 m<sup>3</sup>/s at 250 Pa.





#### Conclusion

When the **t-line** range is combined with BlueSense technology you can help both our environment and minimise your overall life cycle costs and reduce payback period.

VES is experienced at discussing energy requirements with clients, our knowledge and technology can help to identify areas where savings can be made. VES can provide assistance for both new and existing buildings.

#### BlueSense includes an extended warranty

- 3 years with BlueSense packages
- 5 years with BlueSense package and a Post Install visit

Please quote BlueSense with your order, or contact our specialist sales team for further information.

## Air volume commissioning



## 3 phase speed control using inverters

VES offer a range of speed controllers to suit HVAC applications. The result is a system that is easy to setup, quicker to commission with rapid fault diagnostics. The benefits include 0-100% stepless control, from a wide range of input signals, inbuilt processor for application programming and tuning coupled with full fan / motor protection and monitoring.

#### **Option 1**

Inverter with comprehensive range of functions and IP54 enclosure.

- Complete with operational keypad
- IP54 protection for indoor or external use
- Main isolating switch with lockable handle
- Panel live indicator, run indicator, trip indicator (IP54 version only)
- Volt-free run and trip indication
- Damper connection available
- Connections for motor thermal cutout safety interlock
- Local frequency fan speed control
- Connections available for remote enable and speed control from BMS, remote controller or other forms of 0-10V speed control devices

#### **Option 2**

Low cost inverter with IP21 enclosure. Suitable for internal location.

- Complete with operational keypad
- IP21 / NEMA1 protection for indoor use
- Features include on/off control at inverter pad with built-in pot for easy adjustment and BMS control. Remote manual controller available (CFSC1)

#### Inverters for 1 phase supply

If only a 230V 1 phase supply is available, it may be possible to use a single to three phase inverter. Please contact VES sales for further information regarding suitability and selection.



## **Product specification**

#### t-line 120

#### 1.1. General

A. Provide a ventilation fan unit to meet the performance and configuration as indicated in the schedule and detail drawings. The unit shall be tested to BS EN ISO 5801:2017 and shall be of the t-line 120 high performance fan type as manufactured by VES Andover Ltd a company covered by BS EN ISO 9001:2015.

#### 1.2. Unit construction

- A. The casework shall be rigidly constructed from heavy gauge galvanised steel and use a high quality non-leakage gasket on the access doors.
- B. Access doors shall be provided for the purpose of maintenance. Suitable access shall be provided adjacent to the unit for maintenance.
- C. Weatherproof units shall be supplied with a powder coat finish. Colour to be in accordance with specification.
- D. Weatherproof units shall be fitted with motor weather guard to prevent water ingress as manufactured by VES Andover Ltd.E. The unit shall be supplied be supplied with Lifting eyes for safe handling. Lifting eyes will be manufactured in accordance with
- E. The unit shall be supplied be supplied with Lifting eyes for safe handling. Lifting eyes will be manufactured in accordance with DIN 580.
- F. The ventilation unit shall be supplied with connections to directly fit to a 30 mm ductwork system.

#### 1.3. Impeller and Motor

- A. The impeller and motor shall be selected to provide a low energy solution and conform to Building Regulations Part L.
- B. The impeller shall be a high efficiency centrifugal backward curved design and shall be of a fully welded steel construction.
- C. The impeller shall be balanced to DIN ISO 14694.
- D. The motor shall be fitted external to the airflow with the options of either IE2 high efficiency or IE3 improved high efficiency class F, IP55 motors in accordance to schedule.
- E. The motor shall be manufactured to IEC60034.
- F. The ventilation fan unit is suitable for continuous running at 120 °C.

#### 1.4. Ancillaries

A. The ventilation unit and ancillaries shall be of the **t-line 120** type as manufactured by VES Andover Ltd.

#### 1.5. Controls

- A. The unit shall be supplied as standard pre-wired to an external isolator.
- B. BlueSense controls combine pre-wired factory fitted and tested differential pressure and air volume control module, energy efficient advanced application speed controller and temperature, humidity or air quality sensor; providing effective and efficient control of the ventilation system as supplied by VES.
- C. If the differential pressure and air volume control module is indicated within the schedule the unit shall be supplied with the module factory fitted and tested.
- D. If speed control is indicated in the schedule the unit shall be supplied with a loose speed controller for remote mounting.
- E. The unit shall be fully compatible with a standard range of sensor options to effectively operate the ventilation system as supplied by VES. Sensor options include; High Temperature Duct Sensor, Room / Duct Humidity Sensor, Room / Duct Air Quality Sensor.

#### Download specification from www.ves.co.uk

Product	Fan dia.	Pole	Efficiency	Phase	Orientation
TLL	250	/ 2	2	-3	/PL
	350	/ 4	3		/PH
	400	/ 6			/WL
	450				/WH
	500				
	560				
	630				
	710				
	800				

#### Products and Services from VES HVAC Solutions Air Handling Units

- MAX bespoke ventilation Customer driven solution, designed to fit any application with duties up to 32.0 m<sup>3</sup>/s.
- ecovent counterflow Premium efficiency heat recovery with duties up to 0.70 m<sup>3</sup>/s
- ecovent mini Compact heat recovery with duties up to 0.18 m<sup>3</sup>/s

#### Supply and Extract Fans

- Colourfan Supply Acoustic
  Premium efficiency, low noise supply units
- Colourfan Extract Acoustic Premium efficiency, low noise extract units
- Colourfan Twin Extract Acoustic Premium efficiency, low noise twin extract units

#### Classroom Ventilation Units

- ecovent hybrid Natural classroom ventilation enhanced by low powered fans
- ecovent education solutions
  Net zero classroom solution, optimised for cross ventilation strategies

#### **Kitchen Extract & Roof Extract**

#### T-Line

High temperature extract units with duties up to 11.0 m<sup>3</sup>/s and operating temperatures up to 120°C

Dome

Premium efficiency, lightweight, roof extract unit

#### **Controls & Services**

#### Controls

Design, manufacturing, assembling and testing in house Bespoke solutions for any project or application

#### Specialist Site Service Projects

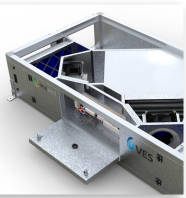
Plant refurbishment, energy saving upgrades AHU flat pack installation where access is restricted Maintenance and spares services

To order, enquire or find out more about how VES can help you / your customers...

- Bernail us at sales@ves.co.uk
- Wisit our website at ves.co.uk
- Telephone 02380 461150



















Eagle Close, Chandlers Ford, Eastleigh, Hampshire SO53 4NF



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