INTERNATIONAL



INCINER8 is the worlds largest supplier of incinerators, with sales in over 90 countries throughout the world.

We pride ourselves on the level of customer support we provide through our vast network of dealerships and agents. Our philosophy is to continually improve our technology in line with the growing needs of the environment and our customers.

All of our incinerators are constructed to the highest standards for durability, usability and safety.

The design of the incinerators make them ideal for export because of their simple installation and operating requirement. The incinerators are also designed to produce the highest possible combustion rate from the smallest

One of the main features of our incinerators range is that they burn virtually smoke and smell free without the need for a secondary burner because of their patented internal design.

Not only do we supply a range of incinerators in many different sizes but we are now able to make them all fully mobile and self contained.

Our Incinerators are delivered to your site 90% completed for very easy installation.

Key Features:

- \Rightarrow Virtually smoke & smell free
- ⇒ High temperature, refractory lining giving excellent heat retention
- ⇒ Quick heat up times & high burn rates of up to 300kg per hour.
- Easy installation and maintenance– installation manual/ DVD provided.
- ⇒ One year warranty and full access to technical backup and support via telephone.
- \Rightarrow Compliance with the EU ABPR 1774/ 2002
- \Rightarrow CE Certified
- \Rightarrow Wordwide coverage.



Key Sales Areas

The main uses of our incinerators vary between the wide variety of models we have to offer. Our incinerators are designed to burn all kinds of waste, for example...

Medical Poultry Pig farm Wood / paper Camp Waste Veterinary Sheep Kennels Industrial waste Catering Waste





INCINERATORS



MODEL A200 INCINERATOR

100 kg Capacity (0.18 m³)

The Model A200 is the smallest incinerator in our range. The primary chamber is highly durable and made from steel and high temperature refractory cement lining.

The unique design of the primary chamber ensures even incineration of waste material and also provides a secondary burn characteristic because the smoke and emissions are forced through the primary burner flame before exiting into the stack. Installation and maintenance is very simple.

The A200 incinerator is available in 4 versions, including the standard model, the A200(Sec) which has a high temperature secondary burner / chamber, the A200(A) which has a 2 second gas retention time and the A200(A)2 which has a 2 second gas retention time and secondary burner, suitable for special risk materials.



MODEL A400 INCINERATOR - 200 kg Capacity (0.36 m³)

The Model A400 is the mid-range incinerator suitable for a variety of uses. The primary chamber is highly durable and made from steel and high temperature refractory cement lining.

The unique design of the primary chamber ensures even incineration of waste material and also provides a secondary burn characteristic because the smoke and emissions are forced through the primary burner flame before exiting into the stack.

Installation and maintenance is very simple.

The A400 incinerator is available in 4 versions, including the standard model, the A400(Sec) which has a high temperature secondary burner / chamber, the A400(A) which has a 2 second gas retention time and the A400(A)2 which has a 2 second gas retention time and secondary burner, suitable for special risk materials.



MODEL A600 INCINERATOR - 300 kg Capacity (0.56 m³)

The Model A600 is another mid-range incinerator suitable for a variety of uses. The primary chamber is highly durable and made from steel and high temperature refractory cement lining. It also benefits from a front ash removal door.

The unique design of the primary chamber ensures even incineration of waste material and also provides a secondary burn characteristic because the smoke and emissions are forced through the primary burner flame before exiting into the stack.

Installation and maintenance is very simple.

The A600 incinerator is available in 4 versions, including the standard model, the A600(Sec) which has a high temperature secondary burner / chamber, the A600(A) which has a 2 second gas retention time and the A600(A)2 which has a 2 second gas retention time and secondary burner, suitable for special risk materials.



MODEL A850 INCINERATOR - 400 kg Capacity (0.75 m³)

The Model A850 is a large incinerator suitable for a variety of uses. The primary chamber is highly durable and made from steel and high temperature refractory cement lining. It also benefits from a front ash removal door.

The unique design of the primary chamber ensures even incineration of waste material and also provides a secondary burn characteristic because the smoke and emissions are forced through the primary burner flame before exiting into the stack.

Installation and maintenance is very simple.

The A850 incinerator is available in 4 versions, including the standard model, the A850(Sec) which has a high temperature secondary burner / chamber, the A850(A) which has a 2 second gas retention time and the A850(A)2 which has a 2 second gas retention time and secondary burner, suitable for special risk materials.

LARGE INCINERATORS

Our latest range of units lend themselves in particular to large animal carcasses such as pigs, horses or cattle. All of the large model range have the benefit of full length top loading, counterbalanced doors for ease of loading large carcasses or other waste.

The operation of these incinerators is very simple and can be achieved with very little training. Our control panels are simple but very effective.

We can also supply heat exchanger units to fit to all of these models which can produce 10,000 litres of hot water every hour.

We can also modify the capacity or burn rate of any of these large incinerator to suit customer requirements.



MODEL A1600 INCINERATOR - 750 kg Capacity (1.18 m³)

One of the unique features of this range is the full width counterbalance loading door allowing easy to the main chamber for loading and removing ash. The design of this model ensures extra air is drawn into the main chamber aiding primary combustion to ensure the efficient disposal of carcasses at minimum cost. The model also benefits from a 2 second gas retention time at 850 deg C or above.



The construction of the incinerator is with heavy-duty anodised steel and highly durable refractory cement lining (up to 10cm width). The secondary chamber is constructed of the same material and also incorporates some of the main chamber volume in order to achieve the desired residence time.

The Model A1600 incinerator is also available in a 'High Fire' (HF) version and can produce a burn rate of over 150 kg per hour at very low fuel consumption rates. Installation and maintenance is very simple. The incinerator is designed in such a way that it is 90% complete when delivered on site.



MODEL A2600 INCINERATOR

1200 kg Capacity (1.18 m³)

One of the unique features of this range is the full width counterbalance loading door allowing easy to the main chamber for loading and removing ash. The design of this model ensures extra air is drawn into the main chamber aiding primary combustion to ensure the efficient disposal of carcasses at minimum cost. The model also benefits from a 2 second gas retention time at 850 deg C or above.

A unique air damper allows for extra air when needed, thus increasing combustion without smoke.

The construction of the incinerator is with heavy-duty anodised steel and highly durable refractory cement lining (up to 12cm width). The secondary chamber is constructed of the same material and also incorporates some of the main chamber volume in order to achieve the desired residence time.

The Model A2600 incinerator is also available in a 'High Fire' (HF) version and can produce a burn rate of over 300 kg per hour at very low fuel consumption rates. Installation and maintenance is very simple. The incinerator is designed in such a way that it is 90% complete when delivered on site.



SPECIALISED INCINERATORS



MODEL 60 INCINERATOR

60 kg Capacity (0.13 m³)

The Model 60 is the latest development in the INCINER8 range of incinerators The incinerators is suitable for many specialist jobs including animal waste, clinical / medical waste, and business waste. The design features a grill within the primary chamber, an ash removal door and a high temperature secondary chamber.

The design is robust and cost-effective and is available worldwide. The unit can be despatched 100% complete and even made portable if required for a minimal charge. A heat exchanger system is also available with this incinerator.



MODEL P16—MEDICAL INCINERATOR - 200 kg Capacity (0.47 m³)

The P16 is designed to burn Type IV pathological waste and infectious and contaminated "red bag," surgical dressings, plastic test devices and other wastes.

Heavy duty ceramic grates allow burning from below and ensure that the ash is re-treated. A Concave refractory bottom acts as a hearth for waste that falls through grate openings. The secondary chamber is insulated and refractory lined with exit temperatures of up to 1000 deg C.

Factory assembled, aluminized steel jacket lined with refractory and firebrick. Large counterbalanced fill door with electrical lockout. Automatic control system provides preset burn times and shut off.



MODEL P25—MEDICAL INCINERATOR

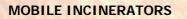
300 kg Capacity (0.65 m³)

The P16 is designed to burn Type IV pathological waste and infectious and contaminated "red bag," surgical dressings, plastic test devices and other wastes.

Heavy duty ceramic grates allow burning from below and ensure that the ash is re-treated. A Concave refractory bottom acts as a hearth for waste that falls through grate openings. The secondary chamber is insulated and refractory lined with exit temperatures of up to 1000 deg C and one (1) second retention with model M1.

Factory assembled, aluminized steel jacket lined with refractory and firebrick. Large counterbalanced fill door with electrical lockout. Automatic control system provides preset burn times and shut off.





Various Capacities

Our latest range of mobile units lend themselves to a variety of uses, whether it is for shared facilities, camps, farms or even for disease control (Avian Influenza) in remote areas. One of the unique features of this range is the natural secondary burn characteristics of the primary chamber. The design of this model ensures extra air is drawn into the main chamber aiding primary combustion to ensure the efficient disposal of waste or carcasses at minimum cost. These units are the highest standards for waste disposal, and benefit from being extremely durable for a long working life.

The Mobile range of incinerators have options for larger fuel tanks and generator sets. The control panel is set up for easy use and will automatically shut off when the required incineration time is completed.

The trailer is rated to carry up to 2700kg, therefore there is plenty of additional space to carry extra items of equipment including generator sets, fuel and any other equipment. The trailer itself has fixed headboard and sides with the choice of a drop tailboard or a loading ramp (as shown opposite). Chassis, framework and panels are galvanized for maximum durability. The platform is Steel plated. Commercial rated tyres fitted for their high carrying capacity and strength.



TECHNICAL SPECIFICATIONS

Taskal Corre	1 2 0 0	A 400	A (-00	A 050	1200(4)	1 100(1)	A (00(A)		A 200/0	A 400/C
Technical Spec.	A200	A400	A600	A850	A200(A)	A400(A)	A600(A)	A850(A)	A200(Sec)	
Capacity (Cubic Mtr)	0.18	0.36	0.54	0.75	0.18	0.36	0.54	0.75	0.18	0.36
Ave Capacity kgs	100	200	300	400	100	200	300	400	100	200
Shipping weight Kgs	630	920	1350	1850	880	1170	1600	2100	850	1090
External Dimensions										
Length (mm)	1070	1220	1520	1520	1070	1220	1520	1520	1070	1220
Width (mm)	660	910	910	1130	660	910	910	1130	660	910
Height Incl. Flue (mm)	2600	3300	4400	4400	3800	4100	5200	5200	3800	3900
Door Opening (cm)	46 x 51	56 x 74	66 x 76	53 x 69	46 x 51	56 x 74	66 x 76	53 x 69	46 x 51	56 x 74
Fuel Consumption (NL	B these con	sumption	figures take	into accour	nt the use of	f a tempera	ature contro	ller / thern	nostat being	g fitted)
LPG Gas Ltr / hr	6	7	9	10	6	7	9	10	7	8
Diesel Oil Ltr / hr	5	6	8	9	5	6	8	9	6	7
Natural Gas M3	4.1	4.8	6.2	6.8	4.1	4.8	6.2	6.8	4.8	5.5
Operation										
Min. Operating Temp.	900	900	900	900	900	900	900	900	900	900
Max. Operating Temp.	1350	1350	1350	1350	1350	1350	1350	1350	1350	1350
Secondary chamber	No	No	No	No	YES	YES	YES	YES	YES	YES
Residency Time	N/A	N/A	N/A	N/A	2 secs	2 secs	2 secs	2 secs	.5 sec	.5 sec
Temp Monitoring	Optional	Optional	Optional	Optional	YES	YES	YES	YES	Extra	Extra
Thermostat Control	Optional	Optional	Optional	Optional	YES	YES	YES	YES	Extra	Extra
Constant Run fan	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES
Burn Rate kgs / hr	35	45	45	48	35	45	45	48	35	45
S STORY IN	11.11	16 2	1000	1000	1					
Technical Spec.	A600(Sec)	A850	B60	A1600	A1600(HF)	A2600	A2600(HF)	P16	P25	P25 M1
		(Sec)								
Capacity (Cubic Mtr)	0.54	0.75	0.13	1.18	1.18	1.92	1.92	0.47	0.65	0.65
Capacity (Cubic Mtr) Ave Capacity kgs	0.54 300	0.75 400	0.13 60	1.18 750	1.18 750	1.92 1200	1.92 1200	0.47 200	0.65 350	0.65 350
Ave Capacity kgs	300	400	60	750	750	1200	1200	200	350	350
Ave Capacity kgs Shipping weight Kgs										
Ave Capacity kgs	300	400	60	750	750	1200	1200	200	350	350
Ave Capacity kgs Shipping weight Kgs External Dimensions	300 1520	400 2050	60 600	750 3500	750 3500	1200 5500	1200 5500	200 1100	350 1800	350 2100
Ave Capacity kgs Shipping weight Kgs External Dimensions Length (mm)	300 1520 1520	400 2050 1520	60 600 750	750 3500 3110	750 3500 3110	1200 5500 3110	1200 5500 3110	200 1100 2000	350 1800 2300	350 2100 2600
Ave Capacity kgs Shipping weight Kgs External Dimensions Length (mm) Width (mm)	300 1520 1520 910	400 2050 1520 1130	60 600 750 750	750 3500 3110 1800	750 3500 3110 1800	1200 5500 3110 2150	1200 5500 3110 2150	200 1100 2000 1220	350 1800 2300 1220	350 2100 2600 1500
Ave Capacity kgs Shipping weight Kgs External Dimensions Length (mm)	300 1520 1520	400 2050 1520	60 600 750	750 3500 3110	750 3500 3110	1200 5500 3110	1200 5500 3110	200 1100 2000	350 1800 2300	350 2100 2600
Ave Capacity kgs Shipping weight Kgs External Dimensions Length (mm) Width (mm) Height Incl. Flue (mm) Door Opening (mm)	300 1520 1520 910 5000 66 x 76	400 2050 1520 1130 5000 53 x 69	60 600 750 750 2000 55 x 35	750 3500 3110 1800 3300 77 x 200	750 3500 3110 1800 3300 77 x 200	1200 5500 3110 2150 3300 100 x 200	1200 5500 3110 2150 3300 100 x 200	200 1100 2000 1220 6120 61 x 71	350 1800 2300 1220 7700 61 x 71	350 2100 2600 1500 7700 61 x 71
Ave Capacity kgs Shipping weight Kgs External Dimensions Length (mm) Width (mm) Height Incl. Flue (mm) Door Opening (mm) Fuel Consumption (NB	300 1520 1520 910 5000 66 x 76 these cons	400 2050 1520 1130 5000 53 x 69 sumption fi	60 600 750 750 2000 55 x 35 gures take	750 3500 3110 1800 3300 77 x 200 into accoun	750 3500 3110 1800 3300 77 x 200 t the use of	1200 5500 3110 2150 3300 100 x 200 a tempera	1200 5500 3110 2150 3300 100 x 200 ture control	200 1100 2000 1220 6120 61 x 71 ler / therm	350 1800 2300 1220 7700 61 x 71 ostat being	350 2100 2600 1500 7700 61 x 71 fitted)
Ave Capacity kgs Shipping weight Kgs External Dimensions Length (mm) Width (mm) Height Incl. Flue (mm) Door Opening (mm) Fuel Consumption (NB LPG Gas Ltr / hr	300 1520 1520 910 5000 66 x 76 these cons 10	400 2050 1520 1130 5000 53 x 69 sumption fi 12	60 600 750 2000 55 x 35 gures take 4	750 3500 <u>3110</u> 1800 3300 77 x 200 into accoun 10	750 3500 3110 1800 3300 77 x 200 t the use of 12	1200 5500 3110 2150 3300 100 x 200 a tempera 10	1200 5500 <u>3110</u> 2150 3300 100 x 200 ture control 12	200 1100 2000 1220 6120 61 x 71 ler / therm 8	350 1800 2300 1220 7700 61 x 71 ostat being 12	350 2100 2600 1500 7700 61 x 71 fitted) 13
Ave Capacity kgs Shipping weight Kgs External Dimensions Length (mm) Width (mm) Height Incl. Flue (mm) Door Opening (mm) Fuel Consumption (NB LPG Gas Ltr / hr Diesel Oil Ltr / hr	300 1520 1520 910 5000 66 x 76 these cons 10 9	400 2050 1520 1130 5000 53 x 69 sumption fi 12 11	60 600 750 750 2000 55 x 35 igures take 4 3	750 3500 3110 1800 3300 77 x 200 into accoun 10 9	750 3500 3110 1800 3300 77 x 200 t the use of 12 10	1200 5500 3110 2150 3300 100 x 200 a tempera 10 9	1200 5500 3110 2150 3300 100 x 200 ture control 12 11	200 1100 2000 1220 6120 61 x 71 ler / therm 8 7	350 1800 2300 1220 7700 61 x 71 ostat being 12 11	350 2100 2600 1500 7700 61 x 71 fitted) 13 12
Ave Capacity kgs Shipping weight Kgs External Dimensions Length (mm) Width (mm) Height Incl. Flue (mm) Door Opening (mm) Fuel Consumption (NB LPG Gas Ltr / hr Diesel Oil Ltr / hr Natural Gas M3	300 1520 1520 910 5000 66 x 76 these cons 10	400 2050 1520 1130 5000 53 x 69 sumption fi 12	60 600 750 2000 55 x 35 gures take 4	750 3500 <u>3110</u> 1800 3300 77 x 200 into accoun 10	750 3500 3110 1800 3300 77 x 200 t the use of 12	1200 5500 3110 2150 3300 100 x 200 a tempera 10	1200 5500 <u>3110</u> 2150 3300 100 x 200 ture control 12	200 1100 2000 1220 6120 61 x 71 ler / therm 8	350 1800 2300 1220 7700 61 x 71 ostat being 12	350 2100 2600 1500 7700 61 x 71 fitted) 13
Ave Capacity kgs Shipping weight Kgs External Dimensions Length (mm) Width (mm) Height Incl. Flue (mm) Door Opening (mm) Fuel Consumption (NB LPG Gas Ltr / hr Diesel Oil Ltr / hr Natural Gas M3 Operation	300 1520 910 5000 66 x 76 these cons 10 9 6.8	400 2050 1520 1130 5000 53 x 69 sumption ft 12 11 8.2	60 600 750 2000 55 x 35 gures take 4 3 2.7	750 3500 3110 1800 3300 77 x 200 into accoun 10 9 6.8	750 3500 3110 1800 3300 77 x 200 t the use of 12 10 8.2	1200 5500 3110 2150 3300 100 x 200 a tempera 10 9 6.8	1200 5500 3110 2150 3300 100 x 200 ture control 12 11 8.2	200 1100 2000 1220 6120 61 x 71 ler / therm 8 7 4.8	350 1800 2300 1220 7700 61 x 71 ostat being 12 11 8.2	350 2100 2600 1500 7700 61 x 71 fitted) 13 12 8.9
Ave Capacity kgs Shipping weight Kgs External Dimensions Length (mm) Width (mm) Height Incl. Flue (mm) Door Opening (mm) Fuel Consumption (NB LPG Gas Ltr / hr Diesel Oil Ltr / hr Natural Gas M3 Operation Min. Operating Temp.	300 1520 910 5000 66 x 76 these cons 10 9 6.8 900	400 2050 1520 1130 5000 53 x 69 sumption fi 12 11 8.2 900	60 600 750 2000 55 x 35 igures take 4 3 2.7 600	750 3500 3110 1800 3300 77 x 200 into accoun 10 9 6.8 900	750 3500 3110 1800 3300 77 x 200 t the use of 12 10 8.2 900	1200 5500 3110 2150 3300 100 x 200 a tempera 10 9 6.8	1200 5500 3110 2150 3300 100 x 200 ture control 12 11 8.2 900	200 1100 2000 1220 6120 6120 61 x 71 ler / therm 8 7 4.8 900	350 1800 2300 1220 7700 61 x 71 ostat being 12 11 8.2 900	350 2100 2600 1500 7700 61 x 71 fitted) 13 12 8.9 900
Ave Capacity kgs Shipping weight Kgs External Dimensions Length (mm) Width (mm) Height Incl. Flue (mm) Door Opening (mm) Fuel Consumption (NB LPG Gas Ltr / hr Diesel Oil Ltr / hr Natural Gas M3 Operation Min. Operating Temp. Max. Operating Temp.	300 1520 910 5000 66 x 76 these cons 10 9 6.8 900 1350	400 2050 1520 1130 5000 53 x 69 sumption fi 12 11 8.2 900 1350	60 600 750 2000 55 x 35 igures take 4 3 2.7 600 1350	750 3500 3110 1800 3300 77 x 200 into accoun 10 9 6.8 900 1350	750 3500 3110 1800 3300 77 x 200 t the use of 12 10 8.2 900 1350	1200 5500 3110 2150 3300 100 x 200 a tempera 10 9 6.8 900 1350	1200 5500 3110 2150 3300 100 x 200 ture control 12 11 8.2 900 1350	200 1100 2000 1220 6120 61 x 71 ler / therm 8 7 4.8 900 1350	350 1800 2300 1220 7700 61 x 71 ostat being 12 11 8.2 900 1350	350 2100 2600 1500 7700 61 x 71 fitted) 13 12 8.9 900 1350
Ave Capacity kgs Shipping weight Kgs External Dimensions Length (mm) Width (mm) Height Incl. Flue (mm) Door Opening (mm) Fuel Consumption (NB LPG Gas Ltr / hr Diesel Oil Ltr / hr Natural Gas M3 Operation Min. Operating Temp. Max. Operating Temp. Secondary chamber	300 1520 910 5000 66 x 76 these cons 10 9 6.8 900 1350 YES	400 2050 1520 1130 5000 53 x 69 sumption ff 12 11 8.2 900 1350 YES	60 600 750 2000 55 x 35 igures take 4 3 2.7 600 1350 YES	750 3500 3110 1800 3300 77 x 200 into accoun 10 9 6.8 900 1350 YES	750 3500 3110 1800 3300 77 x 200 t the use of 12 10 8.2 900 1350 YES	1200 5500 3110 2150 3300 100 x 200 a tempera 10 9 6.8 900 1350 YES	1200 5500 3110 2150 3300 100 x 200 ture control 12 11 8.2 900 1350 YES	200 1100 2000 1220 6120 61 x 71 ler / therm 8 7 4.8 900 1350 YES	350 1800 2300 1220 7700 61 x 71 ostat being 12 11 8.2 900 1350 YES	350 2100 2600 1500 7700 61 x 71 fitted) 13 12 8.9 900 1350 Yes
Ave Capacity kgs Shipping weight Kgs External Dimensions Length (mm) Width (mm) Height Incl. Flue (mm) Door Opening (mm) Fuel Consumption (NB LPG Gas Ltr / hr Diesel Oil Ltr / hr Natural Gas M3 Operation Min. Operating Temp. Max. Operating Temp. Secondary chamber Residency Time	300 1520 910 5000 66 x 76 these cons 10 9 6.8 900 1350 YES .5 sec	400 2050 1520 1130 5000 53 x 69 sumption fi 12 11 8.2 900 1350 YES .5 sec	60 600 750 2000 55 x 35 gures take 4 3 2.7 600 1350 YES 1 secs	750 3500 3110 1800 3300 77 x 200 into accoun 10 9 6.8 900 1350 YES 2 secs	750 3500 3110 1800 3300 77 x 200 t the use of 12 10 8.2 900 1350 YES 2 secs	1200 5500 3110 2150 3300 100 x 200 a tempera 10 9 6.8 900 1350 YES 2 secs	1200 5500 3110 2150 3300 100 x 200 ture control 12 11 8.2 900 1350 YES 2 secs	200 1100 2000 1220 6120 6120 61 x 71 ler / therm 8 7 4.8 900 1350 YES .5 sec	350 1800 2300 1220 7700 61 x 71 ostat being 12 11 8.2 900 1350 YES .5 sec	350 2100 2600 1500 7700 61 x 71 fitted) 13 12 8.9 900 1350 Yes 1 sec
Ave Capacity kgs Shipping weight Kgs External Dimensions Length (mm) Width (mm) Height Incl. Flue (mm) Door Opening (mm) Fuel Consumption (NB LPG Gas Ltr / hr Diesel Oil Ltr / hr Natural Gas M3 Operation Min. Operating Temp. Max. Operating Temp. Secondary chamber Residency Time Temp Monitoring	300 1520 910 5000 66 x 76 these cons 10 9 6.8 900 1350 YES .5 sec Optional	400 2050 1520 1130 5000 53 x 69 sumption fi 12 11 8.2 900 1350 YES .5 sec Optional	60 600 750 750 2000 55 x 35 igures take 4 3 2.7 600 1350 YES 1 secs Optional	750 3500 3110 1800 3300 77 x 200 into accoun 10 9 6.8 900 1350 YES 2 secs YES	750 3500 3110 1800 3300 77 x 200 t the use of 12 10 8.2 900 1350 YES 2 secs YES	1200 5500 3110 2150 3300 100 x 200 a tempera 10 9 6.8 900 1350 YES 2 secs YES	1200 5500 3110 2150 3300 100 x 200 ture control 12 11 8.2 900 1350 YES 2 secs YES	200 1100 2000 1220 6120 6120 61 x 71 ler / therm 8 7 4.8 900 1350 YES .5 sec YES	350 1800 2300 1220 7700 61 x 71 ostat being 12 11 8.2 900 1350 YES .5 sec YES	350 2100 2600 1500 7700 61 x 71 fitted) 13 12 8.9 900 1350 Yes 1 sec YES
Ave Capacity kgs Shipping weight Kgs External Dimensions Length (mm) Width (mm) Height Incl. Flue (mm) Door Opening (mm) Fuel Consumption (NB LPG Gas Ltr / hr Diesel Oil Ltr / hr Natural Gas M3 Operation Min. Operating Temp. Max. Operating Temp. Secondary chamber Residency Time Temp Monitoring Thermostat Control	300 1520 910 5000 66 x 76 these cons 10 9 6.8 900 1350 YES .5 sec Optional Optional	400 2050 1520 1130 5000 53 x 69 sumption fi 12 11 8.2 900 1350 YES .5 sec Optional Optional	60 600 750 750 2000 55 x 35 gures take 4 3 2.7 600 1350 YES 1 secs Optional Optional	750 3500 3110 1800 3300 77 x 200 into accoun 10 9 6.8 900 1350 YES 2 secs YES YES	750 3500 3110 1800 3300 77 x 200 t the use of 12 10 8.2 10 8.2 900 1350 YES 2 secs YES YES	1200 5500 3110 2150 3300 100 x 200 a tempera 10 9 6.8 900 1350 YES 2 secs YES YES	1200 5500 3110 2150 3300 100 x 200 ture control 12 11 8.2 900 1350 YES 2 secs YES YES	200 1100 2000 1220 6120 61 x 71 ler / therm 8 7 4.8 900 1350 YES .5 sec YES YES	350 1800 2300 1220 7700 61 x 71 ostat being 12 11 8.2 900 1350 YES .5 sec YES YES	350 2100 2600 1500 7700 61 x 71 61 x 71 fitted) 13 12 8.9 900 1350 Yes 1 sec YES YES
Ave Capacity kgs Shipping weight Kgs External Dimensions Length (mm) Width (mm) Height Incl. Flue (mm) Door Opening (mm) Fuel Consumption (NB LPG Gas Ltr / hr Diesel Oil Ltr / hr Natural Gas M3 Operation Min. Operating Temp. Max. Operating Temp. Secondary chamber Residency Time Temp Monitoring Thermostat Control Constant Run fan	300 1520 910 5000 66 x 76 these cons 10 9 6.8 900 1350 YES .5 sec Optional YES	400 2050 1520 1130 5000 53 x 69 sumption ff 12 11 8.2 900 1350 YES .5 sec Optional YES	60 600 750 2000 55 x 35 igures take 4 3 2.7 600 1350 YES 1 secs Optional Optional YES	750 3500 3110 1800 3300 77 x 200 into accoun 10 9 6.8 900 1350 YES 2 secs YES YES YES YES	750 3500 3110 1800 3300 77 x 200 t the use of 12 10 8.2 t the use of 12 10 8.2 t the use of 12 12 10 8.2 t the use of 12 10 8.2 2 900 1350 YES YES YES YES	1200 5500 3110 2150 3300 100 x 200 a tempera 10 9 6.8 900 1350 YES 2 secs YES YES YES YES	1200 5500 3110 2150 3300 100 x 200 ture control 12 11 8.2 11 8.2 900 1350 YES 2 secs YES YES YES YES	200 1100 2000 1220 6120 6120 61 x 71 ler / therm 8 7 4.8 7 4.8 900 1350 YES .5 sec YES YES YES YES	350 1800 2300 1220 7700 61 x 71 ostat being 12 11 8.2 11 8.2 900 1350 YES .5 sec YES YES YES YES	350 2100 2600 1500 7700 61 x 71 fitted) 13 12 8.9 900 1350 Yes 1 sec YES YES YES
Ave Capacity kgs Shipping weight Kgs External Dimensions Length (mm) Width (mm) Height Incl. Flue (mm) Door Opening (mm) Fuel Consumption (NB LPG Gas Ltr / hr Diesel Oil Ltr / hr Natural Gas M3 Operation Min. Operating Temp. Max. Operating Temp. Secondary chamber Residency Time Temp Monitoring Thermostat Control	300 1520 910 5000 66 x 76 these cons 10 9 6.8 900 1350 YES .5 sec Optional Optional	400 2050 1520 1130 5000 53 x 69 sumption fi 12 11 8.2 900 1350 YES .5 sec Optional Optional	60 600 750 750 2000 55 x 35 gures take 4 3 2.7 600 1350 YES 1 secs Optional Optional	750 3500 3110 1800 3300 77 x 200 into accoun 10 9 6.8 900 1350 YES 2 secs YES YES	750 3500 3110 1800 3300 77 x 200 t the use of 12 10 8.2 10 8.2 900 1350 YES 2 secs YES YES	1200 5500 3110 2150 3300 100 x 200 a tempera 10 9 6.8 900 1350 YES 2 secs YES YES	1200 5500 3110 2150 3300 100 x 200 ture control 12 11 8.2 900 1350 YES 2 secs YES YES	200 1100 2000 1220 6120 61 x 71 ler / therm 8 7 4.8 900 1350 YES .5 sec YES YES	350 1800 2300 1220 7700 61 x 71 ostat being 12 11 8.2 900 1350 YES .5 sec YES YES	350 2100 2600 1500 7700 61 x 71 61 x 71 fitted) 13 12 8.9 900 1350 Yes 1 sec YES YES



INCINER8 have been at the forefront of incinerator technology for many years. Our dedicated team are committed to our customers in providing a first class service with their purchase. We are constantly evolving with our customers' ever changing requirements. We are committed to our environment and to the ever changing legislation in place around the world.

Our worldwide dealership network are professional and experienced in incineration technology and are able to offer our customers first class after sales care and support.

Key Features At A Glance:

- Virtually smoke and smell free
- High temperature, refractory lining giving excellent heat retention.
- Very quick heat up times
- High burn rates of up to 300kg per hour
- Easy installation and maintenance.
- One year warranty
- Full technical backup service





Choose INCINER8 for your partner in incineration. Our prestigious client base includes many 'blue chip' companies, governments, military, charities and many more. We are well known around the world as being 'The trusted and dedicated incinerator company'. We are always happy to give FREE quotations or advice as per your requirements.

Heat exchange systems will often necessitate a site visit to ensure correct costing in fitting systems into clients own hot water system.

INCINER8 Limited

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