



# AIS 040 CYCLONE

## PRODUCT DETAILS

PRODUCT DETAILS | FEATURES | SPECIFICATIONS | WARRANTY INFORMATION

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One of the key reasons our incinerators are recognized as being 'probably the best' on the world market is the use of our market leading and trusted low thermal mass monolithic concrete lining which is used in all our models.

All models in the Cyclone Range are supplied with an integral secondary chamber, ensuring they fully conform to many legislative bodies around the world.

### AIS 040 Cyclone

- With a load capacity of up to 540kg / 1191 lbs the AIS 040 Cyclone incinerator can dispose of large quantities of animal waste making it suitable for managing day to day mortality of large farming operations.
- The AIS 040 Cyclone is recognized for being very effective at dealing with animal-by-products generated across the agricultural sector including; Broiler sites, due to the AIS 040's unique ability to handle the volume changes that occur within the crop cycle AND Nursery sites where farms are dealing with piglet mortality daily.
- Regulation dependant hourly burn rate of up to \*50kg / 110lbs or \*116kg / 256 lbs. the AIS 040 is ideal for those looking for a fast, effective and bio-secure animal-by-product incineration solution.
- The uniqueness of the AIS 040 comes from the grate bars, supplied as standard in this machine. The flexibility of the use of the grate bars allows you to increase or decrease the spacing between them, depending on waste type. The design of the grate bars allows the ash to fall through to the floor of the main chamber and with ash doors, fitted as standard, this allows you to safely remove ash whilst the machine is in operation, so you can keep on loading and burning your waste, saving time.
- Fuel use is kept to a minimum through the multi zoned temperature monitoring system and air control.
- The full access to the main chamber via a Top Loading counterbalance lid ensures users can load the machine via skid loaders and tractor buckets.
- PLC timer controls with automatic burner shut off function and fast ignition burners. Two temperature-controlled burners in the main chamber; one above the grate bars, one below the grate bars, and one additional burner in the secondary chamber.
- Can be loaded whilst in operation maximizing the inherent thermal efficiency of our trusted monolithic concrete lining, keeping running costs low.
- Optional Extra features include; USB Data Logger / Stack Extensions / Ash Rake / Additional spare Grate Bars / Simple Heat Exchange system / Control Panel screen size increase / Service Kits.



\* Burn Rate may be subject to your local regulations. Speak to a member of our team for more information.

"Our mission is to build the most robust, fuel-efficient, cost-effective solution for the disposal of animal and animal by product waste and to continue to be the brand that is known world-wide for both quality of product and quality of customer service".





### Be Assured of a Quality Product & Quality Service with AIS:

- Each machine is hand crafted by our team of skilled technicians in the UK and U.S.
- The reason your incinerator will last is due to the type of lining used. Our trusted monolithic casting system ensures maximum strength, reliability and a longer machine life. We are always happy to explain why our technology is far better than any other manufacturers product on the world market. Talk to us to find out more and make your own mind up.
- Behind the AIS brand is a team of experts who are always on hand to discuss any questions that you may have about incineration, so you can be assured of great service and a great product.
- But it goes beyond that, we stay with you for the life of the machine, always on hand if or when you need us. It's a people thing, it's an AIS thing.

3 Year Warranty as standard, talk to us about a long-term Service Plan to suit you

#### \*3 YEAR WARRANTY AS STANDARD:

The whole plant and associated equipment supplied as part of the overall installation will be covered by a \*36-month or 2100 hours warranty (whichever soonest) from the date of dispatch from the manufacturing premises of Agri Incineration Systems Limited, except for any consumable item as listed below and provided that:

- a) Each defect has materialized under normal operating conditions and not due to misuse, abuse, or operational errors.
- b) An effective maintenance regime is operated which may include a Service Contract being taken up at the time of handover. This Service Contract should be provided by Agri Incineration Systems Limited or trained and authorized agents.
- c) The contract price, as detailed within the quotation or as amended by agreement of both parties, has been paid in full.

Consumable Parts (Items not covered under Warranty).

- 1. Primary Chamber Thermocouples
- 2. Secondary Chamber Thermocouples
- Access Door seals
- 4. Control Panel indicator bulbs or LEDs
- 5. Burner electrodes and leads
- 6. Burner probes and leads
- . Burner Blast Tubes
- Burner Diffuser Assemblies
- 9. Burner nozzles / ionization probes
- IO. Grate Bars
- Mechanical damage of any sort





| Specifications   Unit - Metric   UK Spec   Rest of World Spec   Unit - Imperial   UK Spec   Rest of World Spec   Unit - Imperial   Up to kg/hr   100   256   |                           |                            |                 |                    |                             |                         |                         |
|--|---------------------------|----------------------------|-----------------|--------------------|-----------------------------|-------------------------|-------------------------|
| Top  | Specifications            | Unit – Metric              | UK Spec         | Rest of World Spec | Unit - Imperial             | UK Spec                 | Rest of World Spec      |
| Consumption    | *Burn Rate                | Up to kg/hr                | 50              | 116                | Up to lbs/hr                | 110                     | 256                     |
| External Height  | Front / Top Load          |                            | Тор             | Тор                |                             | Тор                     | Тор                     |
| External Height   mm *ex. Stack   2100   2100   feet/inch *ex. Stack   6' 11"   6' 11"   Weight   Tonne *estimated   3.3   3.3   lbs *estimated   7276   7 |                           | m                          | 3.4 x 3.0 x 3.2 | 3.4 x 3.0 x 3.2    | feet/inch                   | 11' 2" × 9' 10" × 10'6" | 11' 2" x 9' 10" x 10'6" |
| Weight         Tonne *estimated         3.3         3.3         1bs *estimated         7276         7276           Load Height from Ground (floor to bottom edge)         1256         1256         1256         feet/inch         4' 1"         4' 2         4' 2         4' 2         4' 2         4' 2         4' 2         4' 2         4' 2         4' 2         4' 2         4' 1''         4' 2         4' 1''         4' 2         4' 1''         4' 2         4'  | External Height           | mm *inc. Stack             | 3200            | 3200               | feet/inch *inc. Stack       | 10' 6"                  | 10' 6"                  |
| Load Height from Ground (Itoor to bottom edge)   Teucl Consumption Diesel   LPH "est during main burn   B.B. = 13.5   B.B. = 13.5   GPH "est during main burn   2.3 - 3.6   2.3 - 3.6  | External Height           | mm *ex. Stack              | 2100            | 2100               | feet/inch *ex. Stack        | 6' 11'''                | 6' 11'''                |
| To bottom edge   | Weight                    | Tonne *estimated           | 3.3             | 3.3                | lbs *estimated              | 7276                    | 7276                    |
| *Fuel Consumption LPG  |                           | mm                         | 1256            | 1256               | feet/inch                   | 4' 1"                   | 4' 1"                   |
| *Fuel Consumption Nat Gas         m³/h *est during main burn         9 - 13         9 - 13         ft²/h *est during main burn         312 - 475         312 - 475           Grate Bars         Yes         Yes         Yes         Yes         Yes         Yes           Load Door Opening (Width x Height/Depth)         mm *area         2148 x 1060         2148 x 1060         ft/inch *area         7' 1" x 3' 6"         1' 1" x 3' 6"         1' 1" x 3' 6"         1' 1' 1" x 3' 6"   | *Fuel Consumption Diesel  | LPH *est during main burn  | 8.8 – 13.5      | 8.8 – 13.5         | GPH *est during main burn   | 2.3 – 3.6               | 2.3 – 3.6               |
| Grate Bars         Yes         Park         Yes         Yes <th< td=""><td>*Fuel Consumption LPG</td><td>LPH *est during main burn</td><td>12 - 20</td><td>12 - 20</td><td>GPH *est during main burn</td><td>2.5 - 5.3</td><td>2.5 – 5.3</td></th<>  | *Fuel Consumption LPG     | LPH *est during main burn  | 12 - 20         | 12 - 20            | GPH *est during main burn   | 2.5 - 5.3               | 2.5 – 5.3               |
| Load Door Opening (Width × Height/Depth)       mm *area       2148 x 1060       2148 x 1060       ft/inch *area       7' 1" x 3' 6"       7' 1" x 1' 10"       7' 3" x 3' 7" x 1' 10"       10"       10"   | *Fuel Consumption Nat Gas | m³/h *est during main burn | 9 - 13          | 9 - 13             | ft³/h *est during main burn | 312 - 475               | 312 - 475               |
| Height/Depth)         Chamber Size (LxWxH)         m         2.2 x 1.1 x 0.6         2.2 x 1.1 x 0.6         ft/inch         7' 3" x 3' 7" x 1' 10"         7' 3" x 3' 7" x 1' 10"           Chamber Actual Volume         m³         1.33         1.33         ft²         47         47           Chamber Load Volume         m³         0.98         0.98         ft²         34         34           *Chamber Load Capacity         kg         540         1bs         1191         1191           Std Stack Diameter         inch/mm *2D Size         16"         inch/mm *2D Size         16"         16"           No. Main Burners         2         2         2         2         2         2           No. Secondary Burners         1         1         1         1         1         1           Burner Output         kW *heat         197         197         Btu *heat         672,192         672,192  | Grate Bars                |                            | Yes             | Yes                |                             | Yes                     | Yes                     |
| Chamber Actual Volume         m³         1.33         1.33         ft³         47         47           Chamber Load Volume         m³         0.98         0.98         ft³         34         34           *Chamber Load Capacity         kg         540         540         lbs         1191         1191           Std Stack Diameter         inch/mm *2D Size         16"         16"         inch/mm *2D Size         16"         16"           No. Main Burners         2         2         2         2         2           No. Secondary Burners         1         1         1         1           Burner Output         kW *heat         197         197         Btu *heat         672,192         672,192   |                           | mm *area                   | 2148 x 1060     | 2148 x 1060        | ft/inch *area               | 7′ 1′′ x 3′ 6″          | 7′ 1′′ × 3′ 6″          |
| Chamber Load Volume         m³         0.98         0.98         ft³         34         34           *Chamber Load Capacity         kg         540         540         lbs         1191         1191           Std Stack Diameter         inch/mm *2D Size         16"         16"         inch/mm *2D Size         16"         16"           No. Main Burners         2         2         2         2         2           No. Secondary Burners         1         1         1         1         1           Burner Output         kW *heat         197         197         Btu *heat         672,192         672,192  | Chamber Size (LxWxH)      | m                          | 2.2 x 1.1 x 0.6 | 2.2 x 1.1 x 0.6    | ft/inch                     | 7′ 3″ x 3′ 7″ x 1′ 10″  | 7′ 3″ x 3′ 7″ x 1′ 10″  |
| *Chamber Load Capacity         kg         540         540         Ibs         1191         1191           Std Stack Diameter         inch/mm *2D Size         16"         inch/mm *2D Size         16"         16"           No. Main Burners         2         2         2         2           No. Secondary Burners         1         1         1         1           Burner Output         kW *heat         197         197         Btu *heat         672,192         672,192   | Chamber Actual Volume     | m³                         | 1.33            | 1.33               | ft³                         | 47                      | 47                      |
| Std Stack Diameter         inch/mm *2D Size         16"         16"         inch/mm *2D Size         16"         16"           No. Main Burners         2         2         2         2         2         2         2         2         2         2         2         1  | Chamber Load Volume       | m³                         | 0.98            | 0.98               | ft³                         | 34                      | 34                      |
| No. Main Burners         2         2         2           No. Secondary Burners         1         1         1         1           Burner Output         kW *heat         197         197         Btu *heat         672,192         672,192  | *Chamber Load Capacity    | kg                         | 540             | 540                | lbs                         | 1191                    | 1191                    |
| No. Secondary Burners         1         1         1         1           Burner Output         kW *heat         197         197         Btu *heat         672,192         672,192   | Std Stack Diameter        | inch/mm *2D Size           | 16"             | 16"                | inch/mm *2D Size            | 16"                     | 16"                     |
| Burner Output         kW *heat         197         197         Btu *heat         672,192         672,192   | No. Main Burners          |                            | 2               | 2                  |                             | 2                       | 2                       |
|  | No. Secondary Burners     |                            | 1               | 1                  |                             | 1                       | 1                       |
| Electric Consumption kW *electricity 0.35 0.35 kW *electricity 0.35 0.35   | Burner Output             | kW *heat                   | 197             | 197                | Btu *heat                   | 672,192                 | 672,192                 |
|  | Electric Consumption      | kW *electricity            | 0.35            | 0.35               | kW *electricity             | 0.35                    | 0.35                    |

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