



ES-60L Standard Type

- Processing method	Dry decomposition / fermentative decomposition
- Machine Size	730(W) X 750(L) X 920(H)
- Machine weight	≒ 190KG
- Internal drying area	Total area: 80L (Proper input: 60L)
- Heater	3Kw
- Max. Power Consumption	3.5Kw
- Electrical Specifications	15A / 4SQ / phase / 3P
- Power Consumption	2Kw
- Heating method	Heat Thermal Oil
- Operation method	PLC Control automatic operation SYSTEM

※ The performance and appearance of the product may change depending on performance improvement and field conditions.

ES-80L Product Specifications



ES-80L Standard Type

- Processing method	Dry decomposition / fermentative decomposition
- Machine Size	800(W) X 950(L) X 1040(H)
- Machine weight	≅ 300KG
- Internal drying area	Total area: 100L (Proper input: 80L)
- Heater	4Kw
- Rated power	4.5Kw
- Electrical Specifications	2.5Kw
- Power Consumption	6.9A / 2.5SQ / Three phases / 5P
- Heating method	Heat Thermal Oil + Air Heating Type
- Operation method	PLC Control automatic operation SYSTEM

※ The performance and appearance of the product may change depending on performance improvement and field conditions.



ES-150L Standard Type

- Processing method	Dry decomposition / fermentative decomposition
- Machine Size	850(W) X 1100(L) X 1260(H)
- Machine weight	≈ 400KG
- Internal drying area	Total area: 200L (Proper input: 150L)
- Heater	7Kw
- Rated power	8Kw
- Electrical Specifications	4Kw
- Power Consumption	12.2A / 2.5SQ / Three phases / 5P
- Heating method	Heat Thermal Oil + Air Heating Type
- Operation method	PLC Control automatic operation SYSTEM

※ The performance and appearance of the product may change depending on performance improvement and field conditions.



ES-300L Standard Type

- Processing method	Dry decomposition / fermentative decomposition
- Machine Size	1100(W) X 1300(L) X 1290(H)
- Machine weight	≒ 580KG
- Internal drying area	Total area: 400L (Proper input: 300L)
- Heater	10Kw X 3EA
- Rated power	12Kw
- Electrical Specifications	7Kw
- Power Consumption	19.8A / 4SQ / Three phases / 4P+grounding
- Heating method	Heat Thermal Oil + Air Heating Type
- Operation method	PLC Control automatic operation SYSTEM

※ The performance and appearance of the product may change depending on performance improvement and field conditions.



ES-500L Standard Type

- Processing method	Dry decomposition / fermentative decomposition
- Machine Size	1450(W) X 1900(L) X 1620(H)
- Machine weight	≒ 1200KG
- Internal drying area	Total area: 700L (Proper input: 500L)
- Heater	14Kw X 4EA
- Rated power	16Kw
- Electrical Specifications	9Kw
- Power Consumption	28.9A / 6SQ / Three phases / 4P+grounding
- Heating method	Heat Thermal Oil + Air Heating Type
- Operation method	PLC Control automatic operation SYSTEM

※ The performance and appearance of the product may change depending on performance improvement and field conditions.

ES-150L Standard LIFT Type Specifications



- Processing method	Dry decomposition / fermentative decomposition
- Machine Size	850(W) X 1100(L) X 1260(H)
- Machine weight	≒ 400KG
- Internal drying area	Total area: 200L (Proper input: 150L)
- Heater	7Kw X 2EA
- Rated power	8Kw
- Electrical Specifications	4Kw
- Power Consumption	12.2A / 2.5SQ / Three phases / 5P
- Heating method	Heat Thermal Oil + Air Heating Type
- Operation method	PLC Control automatic operation SYSTEM

ES-150L Standard LIFT Type

※ The performance and appearance of the product may change depending on performance improvement and field conditions.

ES-300 Standard LIFT Type Specifications



- Processing method	Dry decomposition / fermentative decomposition
- Machine Size	1100(W) X 1300(L) X 1290(H)
- Machine weight	≈ 580KG
- Internal drying area	Total area: 400L (Proper input: 300L)
- Heater	10Kw
- Rated power	12Kw
- Electrical Specifications	7Kw
- Power Consumption	19.8A / 4SQ / Three phases / 4P+grounding
- Heating method	Heat Thermal Oil + Air Heating Type
- Operation method	PLC Control automatic operation SYSTEM

ES-300L Standard LIFT Type

※ The performance and appearance of the product may change depending on performance improvement and field conditions.

ES-300 LIFT Type Specifications



ES-300 LIFT Type

- Processing method	Dry decomposition / fermentative decomposition
- Machine Size	1200(W) X 2000(L) X 1600(H)
- Machine weight	≒ 700KG
- Internal drying area	Total area: 400L (Proper input: 300L)
- Heater	10Kw
- Rated power	12Kw
- Electrical Specifications	7Kw
- Power Consumption	19.8A / 4SQ / Three phases / 4P+grounding
- Heating method	Heat Thermal Oil + Air Heating Type
- Lift Size	550(W) X 550(L) X 1400(H)
- Operation method	PLC Control automatic operation SYSTEM

※ The performance and appearance of the product may change depending on performance improvement and field conditions.

ES-400 LIFT Type Specifications



ES-400 LIFT Type

- Processing method	Dry decomposition / fermentative decomposition
- Machine Size	1300(W) X 2000(L) X 1600(H)
- Machine weight	≒ 850KG
- Internal drying area	Total area: 520L (Proper input: 400L)
- Heater	13Kw
- Rated power	13Kw
- Electrical Specifications	7.5Kw
- Power Consumption	28.9A / 6SQ / Three phases / 4P+grounding
- Heating method	Indirect heating method using Thermal Oil
- Lift Size	500(W) X 400(L) X 1400(H)
- Operation method	PLC Control automatic operation SYSTEM

※ The performance and appearance of the product may change depending on performance improvement and field conditions.

ES-500 LIFT Type Specifications



ES-500 LIFT Type

- Processing method	Dry decomposition / fermentative decomposition
- Machine Size	1450(W) X 2200(L) X 1800(H)
- Machine weight	≒ 1300KG
- Internal drying area	Total area: 700L (Proper input: 500L)
- Heater	14Kw
- Rated power	16Kw
- Electrical Specifications	9Kw
- Power Consumption	28.9A / 6SQ / Three phases / 4P+grounding
- Heating method	Indirect heating method using Thermal Oil
- Lift Size	550(W) X 550(L) X 1570(H)
- Operation method	PLC Control automatic operation SYSTEM

※ The performance and appearance of the product may change depending on performance improvement and field conditions.

ES-700 LIFT Type Specifications



- Processing method	Dry decomposition / fermentative decomposition
- Machine Size	1600(W) X 2400(L) X 1900(H)
- Machine weight	≒ 1600KG
- Internal drying area	Total area: 900L (Proper input: 700L)
- Heater	20Kw
- Rated power	24Kw
- Electrical Specifications	12Kw
- Heating method	Heat Thermal Oil + Air Heating Type
- Lift Size	550(W) X 550(L) X 1700(H)
- Operation method	PLC Control automatic operation SYSTEM

ES-700 LIFT Type

※ The performance and appearance of the product may change depending on performance improvement and field conditions.

ES-1000 LIFT Type Specifications



ES-1000 LIFT Type

- Processing method	Dry decomposition / fermentative decomposition
- Machine Size	1700(W) X 2550(L) X 2150(H)
- Machine weight	≈ 1800KG
- Internal drying area	Total area: 1200L (Proper input: 1000L)
- Heater	34Kw
- Rated power	40Kw
- Electrical Specifications	20Kw
- Heating method	Heat Thermal Oil + Air Heating Type
- Lift Size	550(W) X 550(L) X 2058(H)
- Operation method	PLC Control automatic operation SYSTEM

※ The performance and appearance of the product may change depending on performance improvement and field conditions.