



The distillers for solvents/water model "LMA" have been designed to meet the needs of all companies that need to distill/recover solvents/water in large quantities with automatic processes and with capacities ranging from 200 liters to 600 liters per batch.

MAIN FEATURES THAT DIFFERENTIATE THESE AUTOMATIC SYSTEMS

- On-board electrical panel with color display with management of all settings via a single knob for both the ATEX 2G and ATEX 3G versions.
- Possibility to program several cycles continuously, in total autonomy, without the need for the presence of an operator.
- Set up for remote control and diagnostics on customer devices (4.0 setting).
- Hot residue discharge without waiting time, in total safety, designed for a commercial 200 liter drum.
- Automatic loading of the fluids to be treated.
- Condensing unit in Aisi 316 stainless steel.
- **Safety** for the suppression of any exothermic reactions by introducing net water.
- **Safety** check of the loading time at each cycle to trace the presence of any residues inside the boiler, not completely drained.
- End-of-cycle protective load **safety**, loading the boiler at the end of the set cycles allows you to leave the system stopped in absolute safety.
- Safety devices for controlling the overheating of the diathermic oil and the distillate at the outlet.
- **Safety** mechanical devices for Overpressure of vapors and Diathermic oil.
- **Safety** level sensor to control the overflow of the boiler.
- Safety level sensor to control the overflow of the drum sludge.
- Contained height to facilitate maintenance of the system and its transport.

MODELS WE OFFER

- Load capacity: 200 400 600 liters
- Electrical versions: ATEX EX II 3G (ZONE 2) ATEX EX II 2G (ZONE 1)



LMA 200

STANDARD FEATURES

Electric version	ATEX EX II 3 G (zone 2)	ATEX EX II 2 G (zone 1)
Distillation method	Heating elements immersed in	Heating elements immersed in
	Diathermic oil	Diathermic oil
Effective loading capacity of the boiler in Aisi 304 stainless steel	200 liters	200 liters
Condenser with cooling coils	Inox 316	Inox 316
Gasket lid	EPDM	EPDM
Diathermic oil	70 liters	70 liters
Heating power through resistance	12kw	12kw
Cooling type	Air	Air
Boiler	Boiler with conical bottom to facilitate the discharge of residue	Boiler with conical bottom to facilitate the discharge of residue
Sludge discharge	Hot sludge discharge without any waiting time in total security	Hot sludge discharge without any waiting time in total security
On-board electrical panel	ATEX 3G with color display	ATEX 2G with a color display
Program	Equipped with over 20 distillation recipes	Equipped with over 20 distillation recipes
Safety of overheating	Oil - Distillate	Oil - Distillate
Mechanical safety	Overpressure valves and Diathermic oil	Overpressure valves and Diathermic oil
Additional control safety	Boiler overflow and Drum sludge	Boiler overflow and Drum sludge
Dimension	1750x1100xh 2700 mm	1750x1100xh 2700 mm

OPTIONAL

Control/Remote assistance by LMG GREEN Srl	System control and Remote assistance by the manufacturer via LAN line.	System control and Remote assistance by the manufacturer via LAN line.
Standard internal agitator	With adjustable brass blades for boiler cleaning	With adjustable brass blades for boiler cleaning
Teflon-coated internal agitator	With adjustable Teflon blades for boiler cleaning	With adjustable Teflon blades for boiler cleaning
Additional condenser (for areas of use at high ambient temperatures)	Water cooling	Water cooling
Vacuum distillation system	Liquid-ring pump to connect to remote chiller or 5 ° chilled water supply	Liquid-ring pump to connect to remote chiller or 5 ° chilled water supply
Chiller	Dedicated to cooling the vacuum pump	Dedicated to cooling the vacuum pump
Teflon-coated Boiler	To facilitate the discharge of residues and the cleaning of the boiler	To facilitate the discharge of residues and cleaning of the boiler
Automatic transfer of Sludge	From the 200 liter drum to PET 1000 (Client's supplier) with Overflow control	From the 200 liter drum to PET 1000 (Client's supplier) with Overflow control
Automatic pipe cleaning system	System for cleaning the pipes of the automatic transfer of sludge	System for cleaning the pipes of the automatic transfer of sludge
Automatic Clean and Unclean management	PET tanks from 1,000 liters	PET tanks from 1,000 liters
system between tanks and distiller	Inox tanks from 1,000/2,000 liters	Inox tanks from 1,000/2,000 liters

CONSUMABLES

Diathermic oil	200 liter drums	200 liter drums
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LMA 400

STANDARD FEATURES

Electric version	ATEX EX II 3 G (zone 2)	ATEX EX II 2 G (zone 1)
Distillation method	Heating elements immersed in	Heating elements immersed in
	Diathermic oil	Diathermic oil
Effective loading capacity of the boiler in Aisi 304 stainless steel	400 liters	400 liters
Condenser with cooling coils	Inox 316	Inox 316
Gasket lid	EPDM	EPDM
Diathermic oil	170 liters	170 liters
Heating power through resistance	24kw	24kw
Cooling type	Air	Air
Boiler	Boiler with conical bottom to facilitate the discharge of residue	Boiler with conical bottom to facilitate the discharge of residue
Sludge discharge	Hot sludge discharge without any waiting time in total security	Hot sludge discharge without any waiting time in total security
On-board electrical panel	ATEX 3G with color display	ATEX 2G with color display
Program	Equipped with over 20 distillation recipes	Equipped with over 20 distillation recipes
Safety of overheating	Oil - Distillate	Oil - Distillate
Mechanical safety	Overpressure valves and Diathermic oil	Overpressure valves and Diathermic oil
Additional control safety	Boiler overflow and Drum sludge	Boiler overflow and Drum sludge
Dimension	2750x1700xh 3325 mm	2750x1700xh 3325 mm

OPTIONAL

Control/Remote assistance by LMG GREEN Srl	System control and Remote assistance by the manufacturer via LAN line.	System control and Remote assistance by the manufacturer via LAN line.
Standard internal agitator	With adjustable brass blades for boiler cleaning	With adjustable brass blades for boiler cleaning
Teflon-coated internal agitator	With adjustable Teflon blades for boiler cleaning	With adjustable Teflon blades for boiler cleaning
Additional condenser (for areas of use at high ambient temperatures)	Water cooling	Water cooling
Vacuum distillation system	Liquid-ring pump to connect to remote chiller or 5 ° chilled water supply	Liquid-ring pump to connect to remote chiller or 5 ° chilled water supply
Chiller	Dedicated to cooling the vacuum pump	Dedicated to cooling the vacuum pump
Teflon-coated Boiler	To facilitate the discharge of residues and the cleaning of the boiler	To facilitate the discharge of residues and the cleaning of the boiler
Automatic transfer of Sludge	From the 200 liter drum to PET 1000 (Client's supplier) with Overflow control	From the 200 liter drum to PET 1000 (Client's supplier) with Overflow control
Automatic pipe cleaning system	System for cleaning the pipes of the automatic transfer of sludge	System for cleaning the pipes of the automatic transfer of sludge
Automatic Clean and Unclean management	PET tanks from 1,000 liters	PET tanks from 1,000 liters
system between tanks and distiller	Inox tanks from 1,000/2,000 liters	Inox tanks from 1,000/2,000 liters

CONSUMABLES

Diathermic oil	200 liter drums	200 liter drums



LMA 600

STANDARD FEATURES

Electric version	ATEX EX II 3 G (zone 2)	ATEX EX II 2 G (zone 1)
Distillation method	elements in diathermic oil bath Heating	elements in diathermic oil bath
Effective loading capacity of the boiler in Aisi 304 stainless steel	600 liters	600 liters
Condenser with cooling coils	Inox 316	Inox 316
Gasket lid	gasket EPDM	EPDM
Diathermic oil	230 liters	230 liters
Heating power through resistance	32kw	32kw
Cooling type	Air	Air
Boiler	Boiler with conical bottom to facilitate the	Boiler with conical bottom to
	discharge of residue	facilitate the discharge of residue
Sludge discharge	Hot sludge discharge without any waiting	Hot sludge discharge without any
	time in total security	waiting time in total security
On-board electrical panel	ATEX 3G with color display	ATEX 2G with color display
Program	Equipped with over 20 distillation recipes	Equipped with over 20 distillation recipes
Safety of overheating	Oil - Distillate	Oil - Distillate
Mechanical safety		Overpressure valves and
	Overpressure valves and Diathermic oil	Diathermic oil
Additional control safety	Boiler overflow and Drum sludge	Boiler overflow and Drum sludge
Dimension	2750x1700xh 3550 mm	2750x1700xh 3550 mm

OPTIONAL

Remote control / assistance by LMG GREEN Srl	System control and Remote assistance by the manufacturer via LAN line.	System control and Remote assistance by the manufacturer via LAN line.
Standard internal agitator	With adjustable brass blades for boiler cleaning	With adjustable brass blades for boiler cleaning
Teflon-coated internal agitator	With adjustable Teflon blades for boiler cleaning	With adjustable Teflon blades for boiler cleaning
Additional condenser (for areas of use at high ambient temperatures)	Water cooling	Water cooling
Vacuum distillation system	Liquid-ring pump to connect to remote chiller or 5 ° chilled water supply	Liquid-ring pump to connect to remote chiller or 5° chilled water supply
Chiller	Dedicated to cooling the vacuum pump	Dedicated to cooling the vacuum pump
Boiler Teflon-coated storage tank	To facilitate the discharge of residues and the cleaning of the boiler	To facilitate the discharge of residues and the cleaning of the boiler
Automatic transfer of Sludge	From the 200 liter drum to PET 1000 (Client's supplier) with Overflow control	From the 200 liter drum to PET 1000 (Client's supplier) with Overflow control
Automatic pipe cleaning system	System for cleaning the pipes of the automatic transfer of sludge	System for cleaning the pipes of the automatic transfer of sludge
Automatic system for dirty and clean management between tanks and distiller	PET tanks from 1,000 liters Inox tanks from 1,000/2,000 liters	PET tanks from 1,000 liters Inox tanks from 1,000/2,000 liters

CONSUMABLES

Diathermic oil	200 liter drums	200 liter drums
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