Menikini is a registered trade name in the continuous development of its products, Menikini reserves the right to make modifications to the same without prior warning.

General Vapeur G.V. S.p.A.
Headquarters:
Strada per Castelletto 19/21
20080 Albairate (MI) – Italy
Phone: +39.02.94981104
Fax: +39.02.94981134
Mail: infoclienti@menikini.com
WWW.NIESSENSCARPATI.IT

Steam master series

These machines represent the top for industrial applications and are available in configurations of 10, 15.5 and 30 kW with or without vacuum. A wide range of accessories make the machines suitable for any type of use.

cosmetics

manufacturers of cosmetics, beauty, hygiene and body cleaning products, soap factories

The production of soaps and detergents can make the work environment and floors slippery. Mixers, boilers and packaging plants become encrusted with solidified waste from processing, creating significant safety and hygiene problems. After cleaning in water-based machines led to these problems and may affect working conditions.

However, the concentrated force of steam acts with great precision, even in places that are difficult to reach and the absence of running water makes cleaning quick and safe, even in the presence of electric circuits.

Appliance examples

- cleaning of production lines and bottling plants
- remove deposits from conveyor belts and gears
- elimination of process waste
- sanitization of laboratories
- cleaning of proportioning devices

Deep cleaning without water

The production of soaps and detergents can make the work environment and floors slippery. Mixers, boilers and packaging plants become encrusted with solidified waste from processing, creating significant safety and hygiene problems.

The traditional water cleaning or water-jet machines fail to fix these problems and may worsen working conditions.

However, the concentrated force of steam acts with great precision, even in places that are difficult to reach and the absence of running water makes cleaning quick and safe, even in the presence of electric circuits.
The production of soaps and detergents can make the work environment and floors slippery. Mixers, boilers and packaging plants become encrusted with solidified waste from processing, creating significant safety and hygiene problems. After cleaning in waterjet machines led to to these problems and may worsen working conditions.

However the concentrated force of steam acts with great precision, even in places that are difficult to reach and the absence of running water makes cleaning quick and safe, even in the presence of electric circuits.

**appliances examples**

- cleaning of production lines and bottling plants
- remove deposits from conveyor belts and gears
- elimination of process waste
- sanitization of laboratories
- cleaning of proportioning devices

**deep cleaning without water**

The production of soaps and detergents can make the work environment and floors slippery. Mixers, boilers and packaging plants become encrusted with solidified waste from processing, creating significant safety and hygiene problems. After cleaning in waterjet machines led to to these problems and may worsen working conditions.

However the concentrated force of steam acts with great precision, even in places that are difficult to reach and the absence of running water makes cleaning quick and safe, even in the presence of electric circuits.

**appliances examples**

- cleaning of production lines and bottling plants
- remove deposits from conveyor belts and gears
- elimination of process waste
- sanitization of laboratories
- cleaning of proportioning devices

**steam master series**

These machines represent the top for industrial applications and are available in configurations of 10, 15.5 and 30 kW and with or without vacuum. A wide range of accessories make the machines suitable for every type of use.

Menikini is a registered trade name in the continuous development of its products, Menikini reserves the right to make modifications to the same without prior warning.

General Vapeur S.p.A. Headquarters: Strada per Castelletto 15/21 20080 Albairate (MI) – Italy

Phone: +39.02.94981104 Fax: +39.02.94981134

Mail: infoclienti@menikini.com

WWW.MENIKINI.COM

industry

industrial sanitizing with ecological dry steam
industry
mechanical and electromechanical workshops, industrial environments in general, electronic laboratories
By using Menikini technology for the production of saturated dry steam, the cleaning and grease removal problems present in the manufacturing industry can be solved in a rapid and economic way.
When servicing machine tools and pre-heating single shrink parts, steam is excellent for removing grease, oil and grime. High-pressure water jets can result in the disposal of wastes and an increased load of toxicity in the work environment.
The use of saturated dry steam is a powerful dry cleaning process consumed considerably. The dirt remianed is encapsulated in the microscopic drops in the steam, which fall to the ground under the effect of gravity.

toxic waste never more

transportation
garages, ports, stockyards firms specialized in cleaning ships, planes, trains and bus, transportation of foodstuffs, fish and animals
Steam is indispensable for sanitizing and removing stains from the interior of motor vehicles, trains, planes and ships, eliminating odors and leaving the surfaces dry so that the vehicle can be used immediately.
Furthermore, the use of steam at a high temperature guarantees the complete elimination of bugs, fleas or lice in fabrics.

appliance examples
- elimination of odors
- aphid control in dry minutes
- cleaning points hard to reach
- engine and undercarriage cleaning
- cleaning of transmission systems and oil sumps
- cleaning of windows without leaving streaks

steam master
In recent years there have been several serious and alarming cases of parasite infestation on Italian trains. Thermana has decided to use dry saturated steam technology to fight the problem and eliminate it for good, cleaning to carriage on the best possible way.

appliance examples
- easy adjustment of steam
- steam technology prevents soil contamination
- no limits due to legal restrictions
- ideal for a large range of vehicles
- mobile operating anywhere
- brighter shining polish

green steam power
The revolutionary ecologic car washing system with a wide range of applications, deep cleaning and total sanitizing comes with a new and advanced propulsion technology. Dry steam is the solution for saving water and environmentally friendly car washing. Heat combined with pressure creates a powerful cleaning solution that melts away dirt, grime, oil and tar bonds in a few seconds.
Steam is a safe and user friendly technology and does not damage paint or plastic simultaneously. It's the solution for saving water and environmentaly friendly car washing. Heat combined with pressure creates a powerful cleaning solution that melts away dirt, grime, oil and tar bonds in a few seconds.

appliance examples
- cleaning of dashboard, windows, upholstery and carpets
- deodorizing and sterilizing at the same time without chemicals
- cleaning of transmission systems and oil sumps
- cleaning of windows without leaving streaks
- upholstery and carpets are dry and ready to use in a few seconds
- easy cleaning of nooks and parts, which are almost impossible to reach

industry
mechanical and electromechanical workshops, industrial environments in general, electronic laboratories
By using Menikini technology for the production of saturated dry steam, the cleaning and grease removal problems present in the manufacturing industry can be solved in a rapid and economic way.
When servicing machine tools and pre-heating single shrink parts, steam is excellent for removing grease, oil and grime. High-pressure water jets can result in the disposal of wastes and an increased load of toxicity in the work environment.
The use of saturated dry steam is a powerful dry cleaning process consumed considerably. The dirt remianed is encapsulated in the microscopic drops in the steam, which fall to the ground under the effect of gravity.

toxic waste never more

transportation
garages, ports, stockyards firms specialized in cleaning ships, planes, trains and bus, transportation of foodstuffs, fish and animals
Steam is indispensable for sanitizing and removing stains from the interior of motor vehicles, trains, planes and ships, eliminating odors and leaving the surfaces dry so that the vehicle can be used immediately.
Furthermore, the use of steam at a high temperature guarantees the complete elimination of bugs, fleas or lice in fabrics.

appliance examples
- elimination of odors
- aphid control in dry minutes
- cleaning points hard to reach
- engine and undercarriage cleaning
- cleaning of transmission systems and oil sumps
- cleaning of windows without leaving streaks

steam master
In recent years there have been several serious and alarming cases of parasite infestation on Italian trains. Thermana has decided to use dry saturated steam technology to fight the problem and eliminate it for good, cleaning to carriage on the best possible way.

appliance examples
- easy adjustment of steam
- steam technology prevents soil contamination
- no limits due to legal restrictions
- ideal for a large range of vehicles
- mobile operating anywhere
- brighter shining polish

green steam power
The revolutionary ecologic car washing system with a wide range of applications, deep cleaning and total sanitizing comes with a new and advanced propulsion technology. Dry steam is the solution for saving water and environmentally friendly car washing. Heat combined with pressure creates a powerful cleaning solution that melts away dirt, grime, oil and tar bonds in a few seconds.
Steam is a safe and user friendly technology and does not damage paint or plastic simultaneously. It's the solution for saving water and environmentaly friendly car washing. Heat combined with pressure creates a powerful cleaning solution that melts away dirt, grime, oil and tar bonds in a few seconds.

appliance examples
- cleaning of dashboard, windows, upholstery and carpets
- deodorizing and sterilizing at the same time without chemicals
- cleaning of transmission systems and oil sumps
- cleaning of windows without leaving streaks
- upholstery and carpets are dry and ready to use in a few seconds
- easy cleaning of nooks and parts, which are almost impossible to reach
- cleaning of engines and undercarriages
- mobile operating anywhere
- ideal for a large range of vehicles
- no limits due to legal restrictions
- for traditional water intensive car washing systems
- steam technology prevents soil contamination of the operators clothing
- easy adjustment of steam temperature by nozzle distance

industry
mechanical and electromechanical workshops, industrial environments in general, electronic laboratories
By using Menikini technology for the production of saturated dry steam, the cleaning and grease removal problems present in the manufacturing industry can be solved in a rapid and economic way.
When servicing machine tools and pre-heating single shrink parts, steam is excellent for removing grease, oil and grime. High-pressure water jets can result in the disposal of wastes and an increased load of toxicity in the work environment.
The use of saturated dry steam is a powerful dry cleaning process consumed considerably. The dirt remianed is encapsulated in the microscopic drops in the steam, which fall to the ground under the effect of gravity.

toxic waste never more

transportation
garages, ports, stockyards firms specialized in cleaning ships, planes, trains and bus, transportation of foodstuffs, fish and animals
Steam is indispensable for sanitizing and removing stains from the interior of motor vehicles, trains, planes and ships, eliminating odors and leaving the surfaces dry so that the vehicle can be used immediately.
Furthermore, the use of steam at a high temperature guarantees the complete elimination of bugs, fleas or lice in fabrics.

appliance examples
- elimination of odors
- aphid control in dry minutes
- cleaning points hard to reach
- engine and undercarriage cleaning
- cleaning of transmission systems and oil sumps
- cleaning of windows without leaving streaks

steam master
In recent years there have been several serious and alarming cases of parasite infestation on Italian trains. Thermana has decided to use dry saturated steam technology to fight the problem and eliminate it for good, cleaning to carriage on the best possible way.

appliance examples
- easy adjustment of steam
- steam technology prevents soil contamination
- no limits due to legal restrictions
- ideal for a large range of vehicles
- mobile operating anywhere
- brighter shining polish

green steam power
The revolutionary ecologic car washing system with a wide range of applications, deep cleaning and total sanitizing comes with a new and advanced propulsion technology. Dry steam is the solution for saving water and environmentally friendly car washing. Heat combined with pressure creates a powerful cleaning solution that melts away dirt, grime, oil and tar bonds in a few seconds.
Steam is a safe and user friendly technology and does not damage paint or plastic simultaneously. It's the solution for saving water and environmentaly friendly car washing. Heat combined with pressure creates a powerful cleaning solution that melts away dirt, grime, oil and tar bonds in a few seconds.

appliance examples
- cleaning of dashboard, windows, upholstery and carpets
- deodorizing and sterilizing at the same time without chemicals
- cleaning of transmission systems and oil sumps
- cleaning of windows without leaving streaks
- upholstery and carpets are dry and ready to use in a few seconds
- easy cleaning of nooks and parts, which are almost impossible to reach
- cleaning of engines and undercarriages
- mobile operating anywhere
- ideal for a large range of vehicles
- no limits due to legal restrictions
- for traditional water intensive car washing systems
- steam technology prevents soil contamination of the operators clothing
- easy adjustment of steam temperature by nozzle distance

industry
mechanical and electromechanical workshops, industrial environments in general, electronic laboratories
By using Menikini technology for the production of saturated dry steam, the cleaning and grease removal problems present in the manufacturing industry can be solved in a rapid and economic way.
When servicing machine tools and pre-heating single shrink parts, steam is excellent for removing grease, oil and grime. High-pressure water jets can result in the disposal of wastes and an increased load of toxicity in the work environment.
The use of saturated dry steam is a powerful dry cleaning process consumed considerably. The dirt remianed is encapsulated in the microscopic drops in the steam, which fall to the ground under the effect of gravity.

toxic waste never more

transportation
garages, ports, stockyards firms specialized in cleaning ships, planes, trains and bus, transportation of foodstuffs, fish and animals
Steam is indispensable for sanitizing and removing stains from the interior of motor vehicles, trains, planes and ships, eliminating odors and leaving the surfaces dry so that the vehicle can be used immediately.
Furthermore, the use of steam at a high temperature guarantees the complete elimination of bugs, fleas or lice in fabrics.

appliance examples
- elimination of odors
- aphid control in dry minutes
- cleaning points hard to reach
- engine and undercarriage cleaning
- cleaning of transmission systems and oil sumps
- cleaning of windows without leaving streaks

steam master
In recent years there have been several serious and alarming cases of parasite infestation on Italian trains. Thermana has decided to use dry saturated steam technology to fight the problem and eliminate it for good, cleaning to carriage on the best possible way.

appliance examples
- easy adjustment of steam
- steam technology prevents soil contamination
- no limits due to legal restrictions
- ideal for a large range of vehicles
- mobile operating anywhere
- brighter shining polish

green steam power
The revolutionary ecologic car washing system with a wide range of applications, deep cleaning and total sanitizing comes with a new and advanced propulsion technology. Dry steam is the solution for saving water and environmentally friendly car washing. Heat combined with pressure creates a powerful cleaning solution that melts away dirt, grime, oil and tar bonds in a few seconds.
Steam is a safe and user friendly technology and does not damage paint or plastic simultaneously. It's the solution for saving water and environmentaly friendly car washing. Heat combined with pressure creates a powerful cleaning solution that melts away dirt, grime, oil and tar bonds in a few seconds.

appliance examples
- cleaning of dashboard, windows, upholstery and carpets
- deodorizing and sterilizing at the same time without chemicals
- cleaning of transmission systems and oil sumps
- cleaning of windows without leaving streaks
- upholstery and carpets are dry and ready to use in a few seconds
- easy cleaning of nooks and parts, which are almost impossible to reach
- cleaning of engines and undercarriages
- mobile operating anywhere
- ideal for a large range of vehicles
- no limits due to legal restrictions
- for traditional water intensive car washing systems
- steam technology prevents soil contamination of the operators clothing
- easy adjustment of steam temperature by nozzle distance
industry
by using Menikini technology for the production of saturated dry steam, the cleaning and grease removal problems present in the manufacturing industry can be solved in a rapid and economic way.

When servicing machine tools and pre-cooling single-leaf parts, steam is excellent for removing grease and oil from tooling, and high-pressure water jets can result in the disposal of waste and an increased level of toxicity in the work environment. The use of saturated dry steam reduces water consumption considerably. The dirt removed is encapsulated in the microscopic droplets in the steam, which fall to the ground under the effect of gravity.

transportation
Steam is indispensable for sanitizing and removing stains from the interior of motor vehicles, trains, planes and ships, eliminating odors and leaves the surfaces dry so that the vehicle can be used immediately.

Garages, points hard to reach
Steam is a powerful cleaning tool. In general, electronic laboratories are equipped with a powerful dry steam master that makes it possible to adapt the machines to any space, so that the operator can use it in the greatest comfort while cleaning as fast as possible.

Furthermore, the use of steam at a high temperature guarantees the complete elimination of toxins, food or oil in minutes.

Steam master
In recent years there have been serious and alarming cases of parasite infestation on Italian trains. Thalassia has decided to use dry saturated steam technology to fight the problem and eliminate it for good, cleaning to carriage without the least possible waste.

The vast range of accessories allows you to adapt the machines to any space, so that the operator can use it in the greatest comfort while cleaning as fast as possible.

The dirt removed is encapsulated in the microscopic droplets in the steam, which fall to the ground under the effect of gravity.

toxic waste never more
The use of saturated dry steam reduces water consumption considerably. The dirt removed is encapsulated in the microscopic droplets in the steam, which fall to the ground under the effect of gravity.

appliance examples
- removal of grease residue
- cleaning of motors and ventilation grilles
- sanitizing of fibres and ventilation grilles
- cleaning of electric ovens
- degreasing and sanitizing of bodywork
- cleaning of mechanical parts, alloy rims, filters and grilles
- cleaning of floors
- cleaning of heat exchangers and air conditioners
- cleaning transmission systems and oil sumps
- removal of greasy and encrustation from fixed structures and scala

steam master
In recent years there have been serious and alarming cases of parasite infestation on Italian trains. Thalassia has decided to use dry saturated steam technology to fight the problem and eliminate it for good, cleaning to carriage without the least possible waste.

The vast range of accessories allows you to adapt the machines to any space, so that the operator can use it in the greatest comfort while cleaning as fast as possible.

The dirt removed is encapsulated in the microscopic droplets in the steam, which fall to the ground under the effect of gravity.

toxic waste never more
The use of saturated dry steam reduces water consumption considerably. The dirt removed is encapsulated in the microscopic droplets in the steam, which fall to the ground under the effect of gravity.

appliance examples
- removal of grease residue
- cleaning of motors and ventilation grilles
- sanitizing of fibres and ventilation grilles
- cleaning of electric ovens
- degreasing and sanitizing of bodywork
- cleaning of mechanical parts, alloy rims, filters and grilles
- cleaning of floors
- cleaning of heat exchangers and air conditioners
- cleaning transmission systems and oil sumps
- removal of greasy and encrustation from fixed structures and scala

steam master
In recent years there have been serious and alarming cases of parasite infestation on Italian trains. Thalassia has decided to use dry saturated steam technology to fight the problem and eliminate it for good, cleaning to carriage without the least possible waste.

The vast range of accessories allows you to adapt the machines to any space, so that the operator can use it in the greatest comfort while cleaning as fast as possible.

The dirt removed is encapsulated in the microscopic droplets in the steam, which fall to the ground under the effect of gravity.

toxic waste never more
The use of saturated dry steam reduces water consumption considerably. The dirt removed is encapsulated in the microscopic droplets in the steam, which fall to the ground under the effect of gravity.

appliance examples
- removal of grease residue
- cleaning of motors and ventilation grilles
- sanitizing of fibres and ventilation grilles
- cleaning of electric ovens
- degreasing and sanitizing of bodywork
- cleaning of mechanical parts, alloy rims, filters and grilles
- cleaning of floors
- cleaning of heat exchangers and air conditioners
- cleaning transmission systems and oil sumps
- removal of greasy and encrustation from fixed structures and scala

steam master
In recent years there have been serious and alarming cases of parasite infestation on Italian trains. Thalassia has decided to use dry saturated steam technology to fight the problem and eliminate it for good, cleaning to carriage without the least possible waste.

The vast range of accessories allows you to adapt the machines to any space, so that the operator can use it in the greatest comfort while cleaning as fast as possible.

The dirt removed is encapsulated in the microscopic droplets in the steam, which fall to the ground under the effect of gravity.

toxic waste never more
The use of saturated dry steam reduces water consumption considerably. The dirt removed is encapsulated in the microscopic droplets in the steam, which fall to the ground under the effect of gravity.

appliance examples
- removal of grease residue
- cleaning of motors and ventilation grilles
- sanitizing of fibres and ventilation grilles
- cleaning of electric ovens
- degreasing and sanitizing of bodywork
- cleaning of mechanical parts, alloy rims, filters and grilles
- cleaning of floors
- cleaning of heat exchangers and air conditioners
- cleaning transmission systems and oil sumps
- removal of greasy and encrustation from fixed structures and scala

steam master
In recent years there have been serious and alarming cases of parasite infestation on Italian trains. Thalassia has decided to use dry saturated steam technology to fight the problem and eliminate it for good, cleaning to carriage without the least possible waste.

The vast range of accessories allows you to adapt the machines to any space, so that the operator can use it in the greatest comfort while cleaning as fast as possible.

The dirt removed is encapsulated in the microscopic droplets in the steam, which fall to the ground under the effect of gravity.
By using Menikini technology for the production of saturated dry steam, the cleaning and grease removal problems present in the manufacturing industry can be solved in a rapid and economic way.

When servicing machine tools and pre-heating in-tank media, steam is extremely useful for removing greases and dust from mechanical parts. Steam with high-pressure water jets can result in the disposal of waste, especially in the disposal of ashes and an increased level of toxicity in the work environment.

The use of saturated dry steam in the cleaning of motors and ventilation grilles, and the use of a powerful dry saturated steam technology to fight the alarming cases of parasite infestation, are some of the technology's appliance examples.

In recent years, there have been severe serious and alarming cases of parasitic infections on Italian trains. Therefore, has decided to use dry saturated steam technology to fight the problem and eliminate it for good, cleaning to carriage in the fastest possible way.

Furthermore, the use of steam at a high temperature guarantees the complete elimination of biohazards, dead or live in biomass.

Steam is indispensable for sanitizing and removing stains from the interior of motor vehicles, trains, airplanes and ships, eliminating odors and making the surfaces safe to touch. In general, electronic laboratories drops in the steam, which fall to the ground under the effect of gravity.

The dirt removed is encapsulated in the microscopic droplets of steam, which tend to the ground under the effect of gravity.

The dirt removed is encapsulated in the microscopic droplets of steam, which tend to the ground under the effect of gravity.

When servicing machine tools and pre-heating in-tank media, steam is extremely useful for removing greases and dust from mechanical parts. Steam with high-pressure water jets can result in the disposal of waste, especially in the disposal of ashes and an increased level of toxicity in the work environment.

The use of saturated dry steam in the cleaning of motors and ventilation grilles, and the use of a powerful dry saturated steam technology to fight the alarming cases of parasite infestation, are some of the technology's appliance examples.

In recent years, there have been severe serious and alarming cases of parasitic infections on Italian trains. Therefore, has decided to use dry saturated steam technology to fight the problem and eliminate it for good, cleaning to carriage in the fastest possible way.

Furthermore, the use of steam at a high temperature guarantees the complete elimination of biohazards, dead or live in biomass.

Steam is indispensable for sanitizing and removing stains from the interior of motor vehicles, trains, airplanes and ships, eliminating odors and making the surfaces safe to touch. In general, electronic laboratories drops in the steam, which fall to the ground under the effect of gravity.

The dirt removed is encapsulated in the microscopic droplets of steam, which tend to the ground under the effect of gravity.

When servicing machine tools and pre-heating in-tank media, steam is extremely useful for removing greases and dust from mechanical parts. Steam with high-pressure water jets can result in the disposal of waste, especially in the disposal of ashes and an increased level of toxicity in the work environment.

The use of saturated dry steam in the cleaning of motors and ventilation grilles, and the use of a powerful dry saturated steam technology to fight the alarming cases of parasite infestation, are some of the technology's appliance examples.

In recent years, there have been severe serious and alarming cases of parasitic infections on Italian trains. Therefore, has decided to use dry saturated steam technology to fight the problem and eliminate it for good, cleaning to carriage in the fastest possible way.

Furthermore, the use of steam at a high temperature guarantees the complete elimination of biohazards, dead or live in biomass.

Steam is indispensable for sanitizing and removing stains from the interior of motor vehicles, trains, airplanes and ships, eliminating odors and making the surfaces safe to touch. In general, electronic laboratories drops in the steam, which fall to the ground under the effect of gravity.

The dirt removed is encapsulated in the microscopic droplets of steam, which tend to the ground under the effect of gravity.

When servicing machine tools and pre-heating in-tank media, steam is extremely useful for removing greases and dust from mechanical parts. Steam with high-pressure water jets can result in the disposal of waste, especially in the disposal of ashes and an increased level of toxicity in the work environment.

The use of saturated dry steam in the cleaning of motors and ventilation grilles, and the use of a powerful dry saturated steam technology to fight the alarming cases of parasite infestation, are some of the technology's appliance examples.

In recent years, there have been severe serious and alarming cases of parasitic infections on Italian trains. Therefore, has decided to use dry saturated steam technology to fight the problem and eliminate it for good, cleaning to carriage in the fastest possible way.

Furthermore, the use of steam at a high temperature guarantees the complete elimination of biohazards, dead or live in biomass.

Steam is indispensable for sanitizing and removing stains from the interior of motor vehicles, trains, airplanes and ships, eliminating odors and making the surfaces safe to touch. In general, electronic laboratories drops in the steam, which fall to the ground under the effect of gravity.

The dirt removed is encapsulated in the microscopic droplets of steam, which tend to the ground under the effect of gravity.

When servicing machine tools and pre-heating in-tank media, steam is extremely useful for removing greases and dust from mechanical parts. Steam with high-pressure water jets can result in the disposal of waste, especially in the disposal of ashes and an increased level of toxicity in the work environment.

The use of saturated dry steam in the cleaning of motors and ventilation grilles, and the use of a powerful dry saturated steam technology to fight the alarming cases of parasite infestation, are some of the technology's appliance examples.

In recent years, there have been severe serious and alarming cases of parasitic infections on Italian trains. Therefore, has decided to use dry saturated steam technology to fight the problem and eliminate it for good, cleaning to carriage in the fastest possible way.

Furthermore, the use of steam at a high temperature guarantees the complete elimination of biohazards, dead or live in biomass.

Steam is indispensable for sanitizing and removing stains from the interior of motor vehicles, trains, airplanes and ships, eliminating odors and making the surfaces safe to touch. In general, electronic laboratories drops in the steam, which fall to the ground under the effect of gravity.

The dirt removed is encapsulated in the microscopic droplets of steam, which tend to the ground under the effect of gravity.

When servicing machine tools and pre-heating in-tank media, steam is extremely useful for removing greases and dust from mechanical parts. Steam with high-pressure water jets can result in the disposal of waste, especially in the disposal of ashes and an increased level of toxicity in the work environment.

The use of saturated dry steam in the cleaning of motors and ventilation grilles, and the use of a powerful dry saturated steam technology to fight the alarming cases of parasite infestation, are some of the technology's appliance examples.

In recent years, there have been severe serious and alarming cases of parasitic infections on Italian trains. Therefore, has decided to use dry saturated steam technology to fight the problem and eliminate it for good, cleaning to carriage in the fastest possible way.

Furthermore, the use of steam at a high temperature guarantees the complete elimination of biohazards, dead or live in biomass.

Steam is indispensable for sanitizing and removing stains from the interior of motor vehicles, trains, airplanes and ships, eliminating odors and making the surfaces safe to touch. In general, electronic laboratories drops in the steam, which fall to the ground under the effect of gravity.

The dirt removed is encapsulated in the microscopic droplets of steam, which tend to the ground under the effect of gravity.

When servicing machine tools and pre-heating in-tank media, steam is extremely useful for removing greases and dust from mechanical parts. Steam with high-pressure water jets can result in the disposal of waste, especially in the disposal of ashes and an increased level of toxicity in the work environment.

The use of saturated dry steam in the cleaning of motors and ventilation grilles, and the use of a powerful dry saturated steam technology to fight the alarming cases of parasite infestation, are some of the technology's appliance examples.

In recent years, there have been severe serious and alarming cases of parasitic infections on Italian trains. Therefore, has decided to use dry saturated steam technology to fight the problem and eliminate it for good, cleaning to carriage in the fastest possible way.

Furthermore, the use of steam at a high temperature guarantees the complete elimination of biohazards, dead or live in biomass.

Steam is indispensable for sanitizing and removing stains from the interior of motor vehicles, trains, airplanes and ships, eliminating odors and making the surfaces safe to touch. In general, electronic laboratories drops in the steam, which fall to the ground under the effect of gravity.

The dirt removed is encapsulated in the microscopic droplets of steam, which tend to the ground under the effect of gravity.

When servicing machine tools and pre-heating in-tank media, steam is extremely useful for removing greases and dust from mechanical parts. Steam with high-pressure water jets can result in the disposal of waste, especially in the disposal of ashes and an increased level of toxicity in the work environment.

The use of saturated dry steam in the cleaning of motors and ventilation grilles, and the use of a powerful dry saturated steam technology to fight the alarming cases of parasite infestation, are some of the technology's appliance examples.

In recent years, there have been severe serious and alarming cases of parasitic infections on Italian trains. Therefore, has decided to use dry saturated steam technology to fight the problem and eliminate it for good, cleaning to carriage in the fastest possible way.

Furthermore, the use of steam at a high temperature guarantees the complete elimination of biohazards, dead or live in biomass.

Steam is indispensable for sanitizing and removing stains from the interior of motor vehicles, trains, airplanes and ships, eliminating odors and making the surfaces safe to touch. In general, electronic laboratories drops in the steam, which fall to the ground under the effect of gravity.

The dirt removed is encapsulated in the microscopic droplets of steam, which tend to the ground under the effect of gravity.
Manufacturers of cosmetics, beauty, hygiene and body cleaning products, soap factories

The production of soaps and detergents can make the work environment and floors slippery. Mixers, boilers and packaging plants become encrusted with solidified waste from processing, creating significant safety and hygiene problems.

The cleaning in situ of these machines led to these problems and may worsen working conditions. However, the concentrated force of steam acts with great precision, even in places that are difficult to reach and the absence of running water makes cleaning quick and safe, even in the presence of electric circuits.

Appliance examples
- cleaning of production lines and bottling plants
- removing deposits from conveyor belts and gears
- elimination of process waste
- sterilization of laboratories
- cleaning of proportioning devices

Steam master series
These machines represent the top for industrial applications and are available in configurations of 10, 19.5 and 30 kW with or without vacuum. A wide range of accessories make the machines suitable for every type of use.

WWW.NIESSENSCARPATI.IT

Menikini is a registered trade name in the continuous development of the products, Menikini reserves the right to make modifications without prior warning.

General Vapeur S.r.l.
Headquarters:
Strada per Castelletto 19/21
20080 Albairate (MI) – Italy
Phone: +39.02.94981104
Fax: +39.02.94981134
Mail: infoclienti@menikini.com

WWW.MENIKINI.COM

Menikini with ecological dry steam

The production of soaps and detergents can make the work environment and floors slippery. Mixers, boilers and packaging plants become encrusted with solidified waste from processing, creating significant safety and hygiene problems.

The cleaning in situ of these machines led to these problems and may worsen working conditions. However, the concentrated force of steam acts with great precision, even in places that are difficult to reach and the absence of running water makes cleaning quick and safe, even in the presence of electric circuits.