

The new team of steam generators designed to clean and sanitise professionally and ecologically. Thanks to their high temperature and high operating pressures, these machines thoroughly disinfect different types of surfaces and rooms.



### SANITISE AND DISINFECT WITH STEAM THANKS TO S-TEAM!

Cleaning and cleansing of surfaces, carried out thoroughly using professional machines and disinfection products, are fundamental operations to remove dirt and are necessary to carry out proper sanitisation and disinfection as they allow the elimination of existing pathogens (such as viruses and bacteria) and prevent their proliferation in the environment. Steam generators, by heating water inside their boiler and transforming it into steam, are professional machines ideal for disinfecting and sanitising all kinds of surfaces. The high temperature and high pressure are such that they dissolve dirt and completely eliminate microorganisms, bacteria and pathogens, germs and parasites quickly and easily. Deep cleaning operations are possible, thanks to the combination of the cleaning power of steam and the use of detergent solutions, making steam generators are able to combat even the most stubborn dirt.



### SIMPLE AND VERSATILE



Steam cleaners are practical and intuitive machines that allow you to work in any environment effectively, immediately and effortlessly. Their ability to reach even the most difficult places and their extreme versatility allow them to operate in the most diverse sectors: from industry to healthcare, from Ho.Re.Ca. to public transport, and even in the home. Steam cleaning, whether for special operations or ordinary, everyday use, has a wide range of applications on many types of material, such as glass, steel and even textiles.

### ECOLOGICAL AND ECONOMICAL



The focus on protecting the environment and reducing pollution is an issue of global interest that has also become increasingly relevant in the world of professional cleaning. The possibility of sanitising various materials and surfaces without the use of chemicals is one of the advantages of steam cleaning, responding directly to the need for greater environmental sustainability. An economical and natural cleaning process that does not harm the environment and uses small amounts of water, reducing water wastage.









### S-TEAM: YOUR STEAM TEAM!



The new team of steam generators, designed to disinfect the most diverse types of rooms and surfaces, is the concrete answer to the need for quick and safe professional cleaning and sanitising.

Easy-to-use, start-and-go machines specifically designed to tackle all kinds of challenges: the compact S-Team 6 steam cleaner, ideal for small to medium-sized rooms; the larger S-Team 6 V and S-Team 10 VH, steam generators with professional suction system; and the powerful S-Team 10 TP VH, designed for the industrial sector. Characterised by great robustness and extreme practicality, they are both durable and high-performance machines.

Large (1.5 to 4.2 I capacity) and powerful (up to 9000 W) boilers capable of producing 4.5 to 6 kg H2O/h of steam, accompanied by powerful suction systems (1150 W) in the 6 V and 10 VH versions. The S-Team family also includes a dedicated steam generator for pest control. S-Team Debugger quickly, effectively and ecologically eliminates all pests, especially bed bugs.



To complete the offer, the wide range of standard and optional accessories allows the S-Team family to work in any type of environment and on any surface (floors, glass, steel, textiles). A set of solutions and technical features that allow them to operate in a variety of sectors, from the home to Ho.Re.Ca, and even applications in the automotive and industrial world.

### **WET STEAM**



Wet saturated steam, on the other hand, is characterised by the presence of micro water droplets and is used to facilitate the removal of stubborn dirt.

### **DRY STEAM**



Dry saturated steam is obtained with boilers that, reaching temperatures between 140° C and 180° C, transform all water into steam with no micro-droplets of water. The 'thermal shock' produced by the dry steam is able to totally remove micro-organisms, bacteria and parasites, resulting in the sanitisation and deep cleaning of any surface.

## STEAM GENERATORS WITH SUCTION



The S-Team 6 V and S-Team 10 VH models feature the powerful 1150 W suction motor, which can also be installed on the S-Team 10 TP VH. The combination of high-temperature dry steam, operating pressure of 6-10 bar and the strength of the vacuum cleaner integrated into the machines guarantee excellent cleaning and drying results on surfaces.



S-Team 6 is the professional steam generator designed for cleaning and sanitising rooms and surfaces.

Dry steam production at 165 °C and an operating pressure of 6 bar, together with high productivity (the machine can be recharged without switching it off), guarantee excellent cleaning results without the use of detergents. For stubborn dirt, the 'Hot Water' function can be activated directly from the hose handle. A high-temperature wet steam jet (taken directly from the boiler) is added to the normal supply of dry steam.

Robustness and manoeuvrability make S-Team 6 an extremely versatile machine that can work in any type of environment; thanks to the TurboPower function it is possible to activate one or both heating elements in the boiler, allowing the machine to operate at 2200 W (in addition to the maximum power of 3200 W) and thus enabling it to be used in home/commercial environments characterised by the presence of low voltage electrical systems. To complete the offer, the wide range of standard and optional accessories allows S-Team 6 to work in all kinds of environments, on hard surfaces (floors, glass, steel) and fabrics.

### **PRODUCT IDENTIFICATION**

MODEL

S-Team 6

o realito	1072310001	
TECHNICAL FEATURES FEATURES		
Voltage - Frequency	220-240 V~	50/60 Hz
Installed power (max)	W	3200
Max. absorption	W	3200
Max. boiler power	W	3200
Nominal boiler capacity	I	1,5
Effective boiler capacity	I	1,5
Heating elements	W	2200+1000
Amperes	Α	14
Operating pressures	bar	6
Operating temperatures	°C	165
Steam production	kg H <sub>2</sub> O/h	4.5
Water tank capacity	1	2.2
IP Code		IPX4
Cable length	m	5
Weight (without accessories)	kg	10.3
Dimensions	mm	500x280x350

CODE

14072910001

### **IDEAL FOR**











S-Team

### STAINLESS STEEL STRUCTURE



It makes the machine robust and resistant to breakage, corrosion and high temperatures.

### **HOT WATER**



This function delivers a high temperature wet steam jet, taken directly from the boiler, which, combined with the normal dry steam delivery, is ideal for removing stubborn dirt. Simply press the button on the hose handle to activate the function.

### **HIGH PRODUCTIVITY**



Thanks to its ability to be recharged while working, S-Team 6 boasts unlimited usage time. The handy 1.2 I bottle allows the machine to be refilled quickly and easily.

### EXCELLENTPERFORMANCE AND SAFETY



The large stainless steel boiler, with its 1.5 I capacity and 3200 W heating element, can produce up to 4.5 kg  $\rm H_2O/h$  of steam.

### **TURBOPOWER**



This function allows the machine to be used professionally both in domestic or commercial environments with low-voltage electrical systems, and in contexts where up to 3200 W of power is used, such as garages and artisan shops. Simply press the TurboPower button to activate or deactivate the function that allows you to switch from 2200 W to the maximum power of the S-Team 6 (3200 W).

### **USER FRIENDLY**



Display controls for simple and intuitive operation of S-Team 6 functions and immediate feedback during work.

## In summary:







#### U P 0 R P



#### STEAM HOSE WITH **HANDLE**

With 2.5 m in length, it provides maximum convenience and ease of use: to deliver steam, simply hold down the button on the handle itself. 6010521



#### STEAM EXTENSION **HOSES**

Two convenient extensions that can be used individually or in pairs, enabling the machine to cover much larger work areas. 2512001



#### **STEAM JOINT**

This is required to use the two brushes, both the rectangular and the triangular one. 2511830



#### **BOTTLE FOR FILLING**

1.2 I capacity for filling the machine with water quickly and easily. 8027022



### **CURVED CREVICE** TOOL

Directs the powerful jet of steam to the nozzle outlet. Ideal for cleaning cracks, joints and other hard-toreach areas thanks to its 175 mm length. Can be applied directly to the hose. 2511832







### STEAM BRUSH AND **RECTANGULAR CLOTH**

Thanks to its two rows of bristles, the brush is suitable for treating hard surfaces such as marble, ceramic and terracotta. It can be used with or without a cloth, which can be fixed easily thanks to two practical side clamps. The white microfibre cloth is able to soften the power of the steam delivered. thus allowing the treatment of very delicate surfaces, such as wood and parquet.

Brush: 2511616 Cloth: 8027020





### STEAM BRUSH AND TRIANGULAR CLOTH

This is for cleaning mattresses, sofas, car seats, fabrics and hardto-reach areas. The white cloth is able to soften the power of the steam delivered, thus allowing the treatment of very delicate surfaces, such as wood and parquet.

Brush: 2511617 Cloth: 8027021







### **ROUND BRUSHES**

Used together with the steam crevice tool to remove stubborn dirt, even in small spaces. Available in different diameters (28 mm. 40 mm and 65 mm) and materials (polyester and brass), depending on the surface to be treated.

Brass Ø 28: 2511834 Polyester Ø 28: 2511833 Polyester Ø 40: 2511835 Polyester Ø 65: 2511836



#### STEAM SQUEEGEE

Ideal for cleaning glass, tiles, windows and other flat surfaces. The lower rubber blade is suitable for cleaning, while the upper rubber blade is suitable for removing the film of water that forms with the steam delivery, due to the lowering of the temperature. Can be applied directly to the hose. 2511831

#### 0 R



### **RECTANGULAR** STEAM NOZZLE WITH **VELCRO**

Ideal for cleaning delicate surfaces with the microfibre cloth easily attached to the accessory. 2511618



#### **RECTANGULAR CLOTH FOR DELICATE SURFACES**

Made of microfibre, it cleans and collects dirt softened by the steam. 8027023



### PADDED TRIANGULAR **BRUSH CLOTH**

Protects delicate surfaces from the heat of the 8027034



### **SCRAPER BRUSH**

It helps remove the most intense and stubborn dirt. 2511619



### **TROLLEY**

It allows both the machine and its accessories to be transported quickly and easily, even on steps thanks to the two large rear wheels. 2001821







### TRIANGULAR **BRUSHES**

Used in conjunction with the steam crevice tool to remove stubborn dirt, even in hard-to-reach corners. Available with bristles of different materials (polyester, steel and brass), depending on the surface to be treated

Polyester: 2511637 Stainless steel: 2511639 Brass: 2511638







### **ROUND BRUSHES**

Used together with the steam crevice tool to remove stubborn dirt, even in small spaces. Available in different diameters (28 mm, 40 mm and 65 mm) and materials (horsehair, steel and brass), depending on the surface to be treated

Horsehair Ø 28: 2511821 Stainless steel Ø 28: 2511628 **Stainless steel Ø 40: 2511629** Brass Ø 40: 2511634 **Stainless steel Ø 65: 2511635** Brass Ø 65: 2511636





### **BRUSH AND CLOTH**

Consisting of three polyester brushes of different diameters (28, 40 and 65 mm) and colours, and a cloth. Blue kit: 7500901 Green kit: 7500902 Yellow kit: 7500909

Red kit: 7500913



### **HEATED BRUSH KIT**

Equipped with bristles to brush fabrics and make vertical ironing easier. Ideal for refreshing and sanitising curtains and upholstery. 7509066



### **SANITY KIT**

It delivers the detergent solution in the bottle along with steam. 7509067

S-Team 6 V

S-Team 6 V is the steam generator with professional suction designed for cleaning and sanitising surfaces and rooms.

Dry steam production at 165 °C and an operating pressure of 6 bar, together with the powerful 1150 W suction motor, guarantee excellent cleaning and drying results. To combat stubborn dirt, the Detergent Function can be activated directly from the control panel during deeper cleansing operations. Robust and durable thanks to its stainless steel construction and extremely manoeuvrable thanks to its trolley with ergonomic handle and practical basket, S-Team 6 V is ideal for Ho.Re.Ca, healthcare, transport and public institutions. To complete the offer, the wide range of standard and optional accessories allows S-Team 6 V to work in all kinds of environments, on hard surfaces (floors, glass, steel) and even textiles.

### **PRODUCT IDENTIFICATION**

Operating pressures

Steam production

Air flow rate

IP Code

Cable length

Dimensions

Operating temperatures

Recovery tank capacity

Solution tank capacity Water tank capacity

Weight (without accessories) kg

MODEL

S-Team 6 V	14081610001		
TECHNICAL FEATURES FEATURES			
Voltage - Frequency	220-240 V~	50/60 Hz	
Installed power (max)	W	4200	
Max. absorption	W	3200	
Nom/max suction motor power	W	1000/1150	
Max. boiler power	W	3200	
Nominal boiler capacity		1,5	
Effective boiler capacity	l	1,5	
Heating elements	W	2200+1000	
∆mneres	Δ	14	

bar

 $^{\circ}C$ 

I/s

mbar

mm

kg H<sub>2</sub>O/h

6

165

45

53

190

6

2.2

2.2

IPX4 4.5

760x450x1080

CODE

### **IDEAL FOR**











### STAINLESS STEEL STRUCTURE





It makes the machine robust and resistant to breakage, corrosion and high temperatures. The practical trolley allows the machine to be moved easily and is equipped with a large storage basket ideal for storing accessories and surface cleaning products.

### **DETERGENT FUNCTION**



Combining the power of steam with the action of the cleaning solution to remove even the most stubborn dirt. Simply press the DETERGENT button on the control panel to activate the function and adjust the dosage of the dispensed solution. The practical button on the hose handle allows the solution to be delivered.

### USER FRIENDLY



Control panel with display for simple and intuitive operation of S-Team 6 V functions and immediate feedback during work.

### EXCELLENT PERFORMANCE AND SAFETY



The large, continuously recharging stainless steel boiler, with its 1.5 I capacity and 3200 W heating element, can produce up to  $4.5 \, \text{kg H}_2\text{O/h}$  of steam.

### **SUCTION MOTOR**



S-Team 6 V boasts a powerful 1150 W suction motor that, combined with 165 °C dry steam, delivers excellent cleaning and drying results on surfaces.

After starting the vacuum cleaner from the switch on the head, simply press the handy button on the hose handle to activate suction.

# WATER TANK AND CLEANING SOLUTION TANK



Easy to fill and empty (the machine is equipped with a practical tank suction accessory). Level gauges allow you to check the amount of water or water and chemical in the different tanks respectively.

## S-Team 10 VH



S-Team 10 VH is the steam generator with professional suction designed for cleaning and sanitising surfaces and rooms.

Steam production at 185 °C and the high operating pressure of 10 bar, together with the powerful 1150 W suction motor, guarantee excellent cleaning and drying results. The practical control panel allows you to keep all machine activities under control and enables you to activate the Detergent Function and the Hydrojet Function to tackle stubborn dirt with a powerful jet of steam mixed with water. Extremely robust and hard-wearing, thanks to its stainless steel construction, and characterised by high productivity (the boiler continuously recharges), S-Team 10 VH is the ideal steam generator with suction for use in sectors such as mechanical engineering, the food industry, health care and public authorities. To complete the offer, the wide range of standard and optional accessories allows S-Team 10 VH to work in all kinds of environments, on hard surfaces (floors, glass, steel) and even textiles.

### **PRODUCT IDENTIFICATION**

MODEL	CODE
S-Team 10 VH	14091610001

#### **TECHNICAL FEATURES**

### FEATURES

FEATURES		
Voltage - Frequency	220-240 V~	50/60 Hz
Installed power (max)	W	4400
Max. absorption	W	3200
Nom/max suction motor power	W	1000/1150
Max. boiler power	W	3400
Nominal boiler capacity	1	3.5
Effective boiler capacity	1	3.5
Heating elements	W	2200+1200
Amperes	А	14
Operating pressures	bar	10
Operating temperatures	°C	185
Steam production	kg H2O/h	6
Air flow rate	l/s	53
Vacuum	mbar	190
Recovery tank capacity	1	6
Solution tank capacity	1	5
Water tank capacity	1	5
IP Code		IPX4
Cable length	m	7,5
Weight (without accessories)	kg	38.2
Dimensions	mm	830×480×1170

### **IDEAL FOR**













### S-Team 10 VH

### CLEANING SOLUTION TANK

Easy to fill and empty (the machine is equipped with a practical tank suction accessory). The level gauge allows you to quickly check the amount of water and chemical in the tank.



### WATER TANK

Easy to fill and empty (the machine is equipped with a practical tank suction accessory). The level gauge allows you to quickly check the amount of water and chemical in the tank.

### DETERGENT FUNCTION

It combines the power of steam with the chemical action of water and detergent to remove even the most stubborn dirt. Pressing the DETERGENT button on the control panel enables and disables the function and adjusts the dosage of the cleaning solution. The practical button on the hose handle allows the solution to be delivered.



### **HYDROJET** FUNCTION

It combines the power of steam with the physical action of the water jet to remove even the most stubborn dirt. Pressing the HYDROJET button on the control panel enables and disables the function and adjusts its intensity. The practical button on the hose handle enables the water jet to be delivered.

### **SUCTION MOTOR**



S-Team 10 VH boasts a powerful 1150 W suction motor that, combined with 185  $^{\circ}$ C dry steam, delivers excellent cleaning and drying results on surfaces. After starting the vacuum cleaner from the switch on the head, simply press the handy button on the hose handle to activate suction.



## STAINLESS STEEL STRUCTURE



It makes the machine robust and resistant to breakage, corrosion and high temperatures.

### EXCELLENT PERFORMANCE AND SAFETY



The large, continuously recharging stainless steel boiler, with its 3.5 I capacity and 3400 W heating element, can produce up to  $6 \text{ kg H}_2\text{O/h}$  of steam.

### S-Team 6 V

### In summary:





### S-Team 10 VH

### In summary:





#### 0 R





SUCTION/STEAM HOSE WITH HANDLE

With its 3 m length, the hose provides maximum convenience and ease of

To deliver steam and activate the different functions of the machines, simply press the different

buttons on the handle.

Quick and safe connection to the machine.







**FLOOR NOZZLE** 

SUCTION/STEAM AND INSERTS

The brush is suitable for treating hard surfaces such as marble, ceramic and terracotta. Equipped with a carpet protector accessory and a bristle insert with rubber doctor blades for perfect drying. 280 mm long, can be used with or without cloth, which can be easily attached thanks to the two practical side clamps on the brush.

Floor nozzle body: 2511609

Bristle insert with rubber

Rug protector insert: 2005337

6010522



### **EXTENSION HOSES** SUCTION/STEAM

Two convenient extensions, which can be used individually or in pairs, allow the machine to cover a much larger working area. 2512002



### **RECTANGULAR WHITE** MICROFIBRE CLOTH

The white microfibre cloth is able to soften the power of the steam delivered, thus allowing the treatment of very delicate surfaces, such as wood and parquet 8027020



#### **STEAM SQUEEGEE**

Ideal for cleaning glass, tiles, windows and other flat surfaces. The lower rubber blade is suitable for cleaning and, thanks to the powerful suction motor, drying the treated surface. 250 mm long and can be attached directly to the hose 2511837



#### **LARGE SUCTION NOZZLE+ SQUEEGEE**

For cleaning with suction, on windows or small glass panes. To be connected directly to the hose. 2511838



### TRANSPARENT SUCTION/ **STEAM NOZZLE**

For deep cleaning with steam only, or steam and detergent plus suction. Ideal on hard or soft surfaces, such as sofas, rugs, etc. To be attached to the hose or extension hoses.

2511839



### **CURVED SUCTION NOZZLE**

Ideal for concentrating suction on small surfaces or areas that are difficult to access.

2511840



### **ACCESSORY SLEEVE** WITH STEAM CREVICE TOOL

Ideal for delivering a powerful jet of steam to the nozzle outlet and directing it to a precise point For optimum results, it can be combined with the large suction

Can be applied directly to the hose. 2511841



### TANK SUCTION ACCESSORY

To be connected to the hose to facilitate suction and tank 2511842



treated.



Round polyester brushes used

in conjunction with the steam

crevice tool to remove stubborn

dirt, even in the smallest spaces.

Available in different diameters

depending on the surface to be

(28 mm, 40 mm and 65 mm)





### WIDE RANGE OF ROUND BRUSHES

Round stainless steel brush (40 mm diameter) used in conjunction with the steam crevice tool to remove stubborn dirt, even in the smallest spaces, depending on the surface to be treated

Stainless steel Ø 40: 2511629



### Round brass brush (40 mm diameter) used in conjunction with the steam crevice tool to remove stubborn dirt, even in the smallest

spaces, depending on the surface to be treated

Brass Ø 40: 2511634

Polyester Ø 28: 2511833 Polyester Ø 40: 2511835

Polyester Ø 65: 2511836

### 0



SUCTION/STEAM NOZZLE **BODY 400 MM** 

It allows large areas to be cleaned and dried. 2511605



SUCTION/STEAM NOZZLE BODY 150 MM

It allows you to clean and vacuum small delicate surfaces such as seats, armchairs, chairs. 2511801



**ROTATING CREVICE TOOL** 

Ideal for cleaning large areas thanks to the rotation of the 2511806



FRAME FOR RUGS 400 MM

Applied to the steam/suction nozzle, it allows you to clean and vacuum delicate surfaces such as rugs and carpets. 2005342



FRAME FOR LIQUIDS 400 MM

Applied to the steam/suction nozzle, it dries hard surfaces.



**BRISTLE FRAME 150 MM** 

For gently treating leather armchairs, sofas, seats, etc.



**CREVICE TOOL UNIT 198 MM** 

For reaching and cleaning the tightest spaces. Ideal for cleaning



**BRISTLE FRAME 400 MM** 

Applied to the steam/suction nozzle, it dries hard surfaces.



### SUCTION/STEAM CREVICE **TOOL NOZZLE**

For cleaning and sanitising small spaces, such as folds in sofas or 2511802



**SQUEEGEE FRAME 150 MM** 

Connected to the nozzle, it perfectly dries hard surfaces such as glass, steel, tiles. 2005347



**CREVICE TOOL WITH PROFESSIONALTRANSPARENT NOZZLE 150 MM** 

Suitable for rugs, upholstery and 2511804



**FILLING BOTTLE** 

1.21 capacity for filling the machine with water quickly and easily. 8027022



TRANSPARENT NOZZLE 230 MM

Used to gently clean and sanitise all padding. 2511803



**CREVICE TOOL WITH SUCTION CUP** 

To thoroughly clean and sanitise plumbing drains in sinks, showers, bathtubs 2511807



**SANITY KIT** 

It delivers the detergent solution in the bottle along with steam. 2511808



**CREVICE TOOL WITH** PROFESSIONAL TRANSPARENT **NOZZLE 225 MM** 

Suitable for rugs, upholstery and 2511805



STEAM HOSE WITH HYDRO HANDLE 6 M

With the trigger on the handle you can activate the steam function and with the button on the gun you can activate the Detergent function and the Hydrojet 6010523



#### **BRUSH AND CLOTH KIT**

Consisting of three polyester brushes of different diameters (28, 40 and 65 mm) and colours, and a cloth

Blue kit: 7500901 Green kit: 7500902 Yellow kit: 7500909 Red kit: 7500913







### **ROUND BRUSHES**

Used together with the steam crevice tool to remove stubborn dirt, even in small spaces. Available in different diameters (28 mm and 65 mm) and materials (horsehair, steel and brass) depending on the surface to be treated.

Brass Ø 28:2511834 Horsehair Ø 28: 2511821 **Stainless steel Ø 28: 2511628** Brass Ø 65: 2511636 **Stainless steel Ø 65:2511635** 





### TRIANGULAR BRUSHES

Used in conjunction with the steam crevice tool to remove stubborn dirt, even in hard-toreach corners. Available with bristles of different materials (polyester, steel and brass), depending on the surface to be treated.

Polyester: 2511637 Brass: 2511638 Stainless steel: 2511639



**SCRAPER BRUSH** 

It helps remove the most intense and stubborn dirt. 2511619



**TURBOBRUSH** 

Suitable for rugs and carpets. 2511809

## S-Team 10 TP VH



S-Team 10 TP VH is the professional three-phase steam generator designed for deep cleaning and sanitising in industrial environments.

Steam production at 185 °C and the high operating pressure of 10 bar, developed by the continuously recharging boiler with a total output of 9000 W, guarantee excellent cleaning and productivity results.

The handy control panel allows you to manage all the machine's operations and to activate the Detergent Function and the Hydrojet Function, which uses a powerful jet of steam mixed with water to tackle stubborn dirt. S-Team 10 TP VH is extremely robust and durable, thanks to its stainless steel construction, and is the ideal steam generator for demanding industrial applications in environments such as wineries, food, chemical and cosmetic industries.

### **PRODUCT IDENTIFICATION**

MODEL	CODE
S-Team 10 TP VH	14121610001

### TECHNICAL FEATURES

FEATURES		
Voltage - Frequency		400 V³ ~ 50 Hz
Installed power (max)	W	9000
Max absorption	W	9100
Nom/max suction motor power	W	1
Max. boiler power	W	9000
Nominal boiler capacity	1	4.2
Effective boiler capacity	I	3.82
Heating elements	W	9000
Amperes	Α	39.6
Operating pressures	bar	10
Operating temperatures	°C	185
Steam production	kg H2O/h	15
Air flow rate	l/s	1
Vacuum	mbar	1
Recovery tank capacity	I	1
Solution tank capacity	1	5
Water tank capacity	I	10
IP Code		IPX4
Cable length	m	9.4
Weight (without accessories)	Kg	41.5
Dimensions	mm	850x500x1170







### S-Team 10 TP VH

## STAINLESS STEEL STRUCTURE



It makes the machine robust and resistant to breakage, corrosion and high temperatures. The practical trolley allows the machine to be moved easily and is equipped with a large storage basket ideal for storing accessories and surface cleaning products.

### POWERFUL AND HIGH-PERFORMANCE



S-Team 10 TP VH, with its 9000 W three-phase motor, is an extremely powerful machine, capable of thoroughly cleaning and sanitising even the toughest and most difficult to remove dirt. This steam generator is particularly suitable for the industrial sector and for some specific treatments, such as cleaning and sanitising belts in production lines and barrels used in wine cellars, thanks to some optional accessories specifically designed for these operations.

## SIMPLE AND INTUITIVE



The control panel with display allows quick and easy control and management of all machine functions.

In particular, the detergent function allows the power of steam to be combined with the chemical action of water and detergent to remove even the most stubborn dirt, while the hydrojet function allows the power of steam to be combined with the physical action of the water jet to remove even the most stubborn dirt.

## SAFE AND RELIABLE





The large, continuously recharging stainless steel boiler, with its 4.2 I capacity and 9000 W heating element, can produce up to 15 kg  $\rm H_2O/h$  of steam. S-Team 10 TP VH thus allows you to work without having to take long breaks to refill water in the boiler, thereby maintaining performance. In addition, it is equipped with an efficient safety system that automatically switches off the machine in an emergency.





### STEAM HOSE WITH HYDRO HANDLE 6 M

With the trigger on the handle you can activate the steam function and with the button on the gun you can activate the Detergent function and the Hydrojet function.



#### STEAM CREVICE TOOL 450 MM

It cleans even the hardest to reach places and is ideal for cleaning large machines and equipment The rubber part on the steam nozzle can be removed and brushes with a threaded insert can be screwed in. 2511843



### **TANK SUCTION ACCESSORY**

To be connected to the hose to facilitate suction and tank 2511842







#### **ROUND POLYESTER BRUSHES WITH THREADED INSERT**

Used together with the steam crevice tool to remove stubborn dirt gently, even in the smallest spaces. Available in different diameters (28 mm, 40 mm and 65 mm) depending on the surface to be treated

Ø 28: 2511641 Ø 40: 2511646 Ø 65: 2511643











### **ROUND BRASS BRUSHES** WITH THREADED INSERT

Used in conjunction with the steam crevice tool to remove stubborn dirt vigorously, but without leaving scratches. Available in different diameters (28 mm, 40 mm and 65 mm) depending on the surface to be treated.

Ø 28: 2511642 Ø 40: 2511648 Ø 65: 2511645



Used together with the steam crevice tool to remove stubborn dirt strongly and aggressively, even in the smallest spaces. Available in different diameters (28 mm, 40 mm and 65 mm) depending on the surface to be

Ø 28: 2511844 Ø 40: 2511647 Ø 65: 2511644





### R I E S 0



### **SUCTION KIT**

Powerful 1150 W suction motor which, combined with dry steam at 185 °C, delivers excellent cleaning and drying results on surfaces. 7509002



### **COMPLETE BELT WASHER**

ti s fully manually adjustable in both height and position, and can be installed on any type of belt thanks to the dedicated turrets. Ideal for the food industry. 2511845



### **COMPLETE FIXED BARREL** WASHER

Positioned inside the barrel through the hole that is used to fill and empty it, it saturates the barrel with steam, which, once it reaches 100°C, completely sanitises it in just 10-15 minutes. Equipped with a 3 m long steam hose and a special support stand.

2511846



### STEAM CREVICE TOOL 250 MM

Ideal for cleaning specific parts of machinery and equipment. The rubber part on the steam nozzle can be removed and brushes with a threaded insert can be screwed

2511814



### **VARIABLE WASHING NOZZLE** FOR HYDRO STEAM PIPE

To regulate the steam output flow. Ideal for cleaning various machinery, bodywork and mechanical equipment. 2519009



# S-Team Debugger



S-Team Debugger is the steam generator specifically designed for fast, effective and environmentally friendly pest elimination, particularly bedbugs.

The temperature required to eradicate these parasites is 156 °C.

The 1200 W superheater enables this machine to produce dry steam reaching 220 °C, which can penetrate mattresses, fabrics and textile surfaces without wetting them, eliminating both bed bugs and their eggs. The boiler, with its 2-litre capacity and 2000 W output, allows an operating pressure of 5 bar.

S-Team Debugger is the perfect solution for pest control and sanitisation simply, quickly and without the use of insecticides and chemicals. Ideal for hotels, residences, buses, trains, ships, planes, cinemas and theatres.



### **PRODUCT IDENTIFICATION**

MODEL	CODE
S-Team Debugger	14131610001

### **TECHNICAL FEATURES**

### **FEATURES**

Voltage - Frequency		220-240 V~ 50/60 Hz
Installed power (max)	W	3200
Max absorption	W	3250
Max. boiler power	W	2000
Nominal boiler capacity	<u> </u>	2
Effective boiler capacity	<u> </u>	1.9
Heating elements	W	2000
Amperes	Α	13.9
Operating pressures	bar	5
Operating temperatures	°C	156
Maximum operating temperatures	°C	220
Steam production	kg H <sub>2</sub> O/h	3.5
Water tank capacity	<u> </u>	2.2
IP Code		IPX4
Cable length	m	4.95
Weight (without accessories)	Kg	11
Dimensions	mm	500x280x320







### S-Team Debugger

### PEST CONTROL





Pests, and bedbugs in particular, are becoming more and more common and there is an increasing need to intervene to resolve real infestations. Establishments such as hotels and residences, but also public transport such as trains and buses, find that S.Team Debugger is an essential ally for quick, cheap and effective pest control.

### SIMPLE AND ECOLOGICAL



S-Team Debugger is an easy and intuitive machine, thanks to the handy buttons on the panel that allow you to manage its operation.

## SUPER DRY STEAM!



The dry steam produced reaches 220 °C, allowing deep and complete sanitisation and disinfection of mattresses, fabrics and upholstery without wetting them and without the use of chemicals.

# EXCELLENT PERFORMANCE AND ROBUSTNESS



The large stainless steel boiler, with its 2 l capacity and 2000 W heating element, can produce up to 3.5 kg  $\rm H_2O/h$  of steam. The painted stainless steel construction makes the machine robust and resistant to breakage, corrosion and high temperatures.

## HIGH PRODUCTIVITY



Thanks to its ability to be recharged during operation, S-Team Debugger boasts unlimited usage time.

The handy 1.2 I bottle allows the machine to be refilled quickly and easily.

### ORIES



**PEST CONTROL CREVICE** TOOL

It superheats the steam, lowers the outlet pressure and eliminates pests such as bed bugs.



TRIANGULAR STEAM **BRUSH WITHOUT BRISTLES** 

It cleans and sanitises upholstered surfaces such as sofas, cushions and mattresses.

2511649



**STEAM JOINT** 

To connect accessories to the handle. 2511822



TRIANGULAR BRUSH CLOTH

Suitable for treating very delicate 8027021





STEAM CREVICE TOOL WITH Ø 2.2 NOZZLE

Used for precision cleaning in small spaces and for tile joints in floors and bathrooms. 2511813



FILLING BOTTLE 1.2 L

1.2 I capacity for filling the machine with water quickly and easily. 8027022



### The S-Team family



### **PRODUCT IDENTIFICATION**

<b>IODEL</b>		CODE

S-Team 6 14072910001



### **PRODUCT IDENTIFICATION**

MODEL CODE

S-Team 6 V 14081610001



### **PRODUCT IDENTIFICATION**

MODEL CODE

S-Team 10 VH 14091610001



### **PRODUCT IDENTIFICATION**

MODEL CODE

S-Team 10 TP VH 14121610001



### PRODUCT IDENTIFICATION

MODEL CODE

S-Team Debugger 14131610001





ghibli.com







