

PRESSURE WASHERS



GHIBLI
FEEL THE PRO

Power, versatility and
extreme ease of use



**They are the perfect solution
for dealing with any type of
dirt on any surface!**



Six models,
four cold water
and two hot water,
designed for continuous use,
guaranteeing operators excellent performance
without effort.



Ghibli pressure washers

Pressure washers easily and effectively remove dirt, dust, scale and stains from any surface, powered by a high-pressure water jet.

The machines are powered by a high-performance electric motor and feature professional piston pumps. These pumps pressurise water from the mains supply, discharging it as a powerful high-pressure jet.

The pumps mounted on Ghibli pressure washers are made with high-quality materials to ensure power, robustness and reliability.

Operating pressure and water flow rate are the most important technical characteristics for the operation of pressure washers: pressure is the force with which the water is delivered, while flow rate is the amount of water the machine is able to deliver in a given period of time.

All Ghibli models can work by combining the power of the water jet with the use of chemical detergents, whose suction is regulated directly by the pump, thus obtaining excellent cleaning results against any type of dirt, even the most stubborn, such as grease and oil.



VARIOUS APPLICATIONS



Pressure washers are extremely versatile machines that make it possible to achieve excellent cleaning results on different types of surfaces, tackling different types of dirt. Floors, walls, façades and outdoor spaces, but also machinery and industrial equipment are just some of the



applications for Ghibli pressure washers in the cleaning sector. Some models are also perfect for the transport and car wash sectors for cleaning and washing cars, trucks and other vehicles, in the agri-food sector and in industry for working on industrial plants and equipment.

The power of water

Pressure washers are divided into cold water and hot water models.

COLD WATER

Cold water models, thanks to their considerable operating pressure and water flow rate, are ideal for removing solid residues, such as dust or debris, even from the most delicate and heat-sensitive surfaces. Machines ready for immediate use, perfect for daily and continuous use, which require little maintenance and boast greater ease of handling compared to hot water models. Cold water pressure washers can be used in conjunction with chemical detergents to effectively tackle even scale and the most stubborn dirt and grime.



HOT WATER

Hot water pressure washers, on the other hand, deliver a powerful jet of high-temperature water that dissolves even the most stubborn dirt even faster and more effectively than cold water models. Before passing through the pump and being dispensed via the spray gun, the water is heated by the diesel-powered boiler installed on the machine. Hot water models are used to deep clean surfaces, machinery, and equipment containing grease, oil, and stubborn food residues, ensuring excellent results thanks to the sanitising action of heat. These pressure washers are also eco-friendly: the delivery of hot water jets guarantees high cleaning performance without resorting to the use of chemical detergents or, in any case, significantly limiting their use.



The GPW range



PRODUCT IDENTIFICATION

MODEL	CODE
GPW 120.9 SP C	94700000GPW



PRODUCT IDENTIFICATION

MODEL	CODE
GPW 150.8 SP C	94600062/1GPW



PRODUCT IDENTIFICATION

MODEL	CODE
GPW 120.11 SP C	94500022/1GPW



PRODUCT IDENTIFICATION

MODEL	CODE
GPW 150.15 TP C	94500046GPW



PRODUCT IDENTIFICATION

MODEL	CODE
GPW 120.9 SP H	91160042/4GPW



PRODUCT IDENTIFICATION

MODEL	CODE
GPW 200.15 TP H	91150050GPW





PRESSURE WASHERS

TOP PERFORMANCE



The pressure washers are equipped with pumps with brass heads and ceramic pistons, made with high-quality materials to guarantee power, reliability and high-level



technical features, which ensure high performance and excellent cleaning. The considerable water flow rate and high operating pressure enable the operator to work simply, quickly and



effortlessly and to obtain immediate results on any type of surface, easily removing solid residues, such as dust or debris, and the most stubborn dirt, such as scale, grease and oil.

SAFETY

Ghibli pressure washers are safe and reliable machines thanks to the following systems:

TS Total Stop

TS: stops the motor and immediately cuts off the water flow when the spray gun trigger is released.

TDTS Time Delayed Total Stop

TDTS: protects the pump from frequent starts and stops (cycling) by stopping the motor 12 seconds after the trigger is released.

STS Smart Total Stop

STS: stops the motor 12 seconds after the spray gun trigger is released, protecting the pump from frequent starts and stops. Furthermore, the system detects micro-leaks or a lack of water and shuts down the machine after approximately one hour on standby.

ROBUSTNESS AND MANAGEABILITY



GPW pressure washers are extremely robust and durable machines thanks to the sturdy frames and resistant stainless steel bodies.



The practical, foldable handle in cold water models,



and the large rear wheels allow the operator to move the machine quickly and easily.

GPW 120.9 SP C

Single-phase cold water pressure washer

GPW 120.9 SP C is perfect for the daily cleaning of both floors, walls, façades and outdoor areas and for private use in domestic environments.



GPW 120.9 SP C is the semi-professional cold water pressure washer that boasts high-level efficiency and performance thanks to an operating pressure of 120 bar and a water flow rate of 9 l/min. It is equipped with the TS (Total Stop) system, which stops the motor and immediately cuts off the water flow when the spray gun trigger is released, to ensure safety, reliability and energy savings. Small, compact and easy to use, the GPW 120.9 SP C is extremely light and easy to handle thanks to its practical handle and large rear wheels.

TECHNICAL FEATURES

FEATURES

Maximum operating pressure	bar - Mpa	120 - 12
Water flow rate	l/min	9
Voltage - Frequency	V ~ Hz	230V ~ 50 Hz
Motor rating	kW	2.22
Pump	rpm	2800
Maximum incoming water temperature	°C	50
IP Code		IP54
Cable length	m	5
Weight (without accessories)	kg	25
Dimensions	mm	493x375x810



GPW 150.8 SP C

Single-phase cold water pressure washer

The GPW 150.8 SP C is the ideal pressure washer for cleaning floors, walls, façades, machinery, industrial equipment and for removing solid residues, such as dust or debris.



The GPW 150.8 SP C is the professional cold water pressure washer which, thanks to its 150 bar operating pressure and 8 l/min water flow rate, is able to guarantee excellent cleaning results. The GPW 150.8 SP C is practical, easy to handle and user-friendly. It is equipped with a professional pump featuring 3 ceramic pistons, a connecting rod/crank system and a brass head, allowing for adjustable pressure and detergent suction. It is equipped with the TDTS (Time Delayed Total Stop) system, which stops the motor 12 seconds after the spray gun trigger is released.

TECHNICAL FEATURES

FEATURES

Maximum operating pressure	bar - Mpa	150 - 15
Water flow rate	l/min	8
Voltage - Frequency	V ~ Hz	230V ~ 50 Hz
Motor rating	kW	2.2
Pump	rpm	1450
Maximum incoming water temperature	°C	50
IP Code		IP54
Cable length	m	5
Weight (without accessories)	kg	42
Dimensions	mm	820x445x790



GPW 120.11 SP C

Single-phase cold water pressure washer

The GPW 120.11 SP C is designed for the most demanding cleaning operations and is engineered to work in environments where high performance is required to achieve excellent results.



The GPW 120.11 SP C is equipped with a professional pump featuring 3 ceramic pistons, a connecting rod/crank system and a brass head, allowing for easily adjustable pressure, as well as detergent suction. The STS (Smart Total Stop) system makes the GPW 120.11 SP C an extremely safe machine: it stops the motor 12 seconds after the spray gun trigger is released, detects micro-leaks or a lack of water and shuts down the machine after approximately one hour on standby.

TECHNICAL FEATURES

FEATURES

Maximum operating pressure	bar - Mpa	120 - 12
Water flow rate	l/min	11
Voltage - Frequency	V ~ Hz	230V ~ 50 Hz
Motor rating	kW	2.2
Pump	rpm	1450
Maximum incoming water temperature	°C	50
IP Code		IP54
Cable length	m	5
Weight (without accessories)	kg	55
Dimensions	mm	900x582x850



GPW 150.15 TP C

Three-phase cold water pressure washer

The GPW 150.15 TP C, thanks to its considerable water flow and power, is able to tackle the most demanding cleaning operations, eliminating even the most stubborn dirt with minimal effort.



The machine is equipped with a professional pump featuring 3 ceramic pistons, a connecting rod/crank system and a brass head, allowing for easily adjustable pressure, as well as detergent suction. The GPW 150.15 TP C is equipped with the STS (Smart Total Stop) system, which, in addition to stopping the motor 12 seconds after the spray gun trigger is released, signals the presence of micro-leaks or lack of water and turns off the machine after approximately one hour of stand-by.

TECHNICAL FEATURES

FEATURES

Maximum operating pressure	bar - Mpa	150 -15
Water flow rate	l/min	15
Voltage - Frequency	V ~ Hz	400V ~ 50 Hz
Motor rating	kW	4
Pump	rpm	1450
Maximum incoming water temperature	°C	50
IP Code		IP54
Cable length	m	5
Weight (without accessories)	kg	56
Dimensions	mm	900x582x850



GPW 120.9 SP H

Single-phase hot water pressure washer

The GPW 120.9 SP H is the ideal pressure washer for very dirty industrial surfaces, effectively removing grease and oil from vehicles and machinery.



The GPW 120.9 SPH is the professional hot water pressure washer for excellent cleaning results thanks to the operating pressure of 120 bar and the water flow rate of 9 l/min. The machine features a diesel-fired vertical boiler with a refractory concrete base, which heats the water as it leaves the 3-piston ceramic pump (connecting rod/crank system and brass head). A thermostat is also included to select the desired temperature. The GPW 120.9 SP H is exceptionally safe thanks to a flame control photocell, which shuts down the boiler if the flame is extinguished, and a safety valve that monitors operating pressure, reducing it if it becomes too high.

The machine is also equipped with the TDTS (Time Delayed Total Stop) system, which stops the motor 12 seconds after the spray gun trigger is released, and a handy parking brake.

TECHNICAL FEATURES

FEATURES

Maximum operating pressure	bar - Mpa	120 - 12
Water flow rate	l/min	9
Voltage - Frequency	V ~ Hz	230V ~ 50 Hz
Motor rating	kW	2.2
Pump	rpm	1450
Maximum incoming water temperature	°C	50
Maximum outlet water temperature	°C	90
Fuel type for water heating		Diesel
Fuel tank	l	24
IP Code		IP54
Cable length	m	5
Weight (without accessories)	kg	100
Dimensions	mm	1062x690x715



GPW 200.15 TP H

Three-phase hot water pressure washer

The GPW 200.15 TP H, thanks to its considerable operating pressure and flow rate combined with the action of hot water, achieves excellent cleaning results in sectors such as agri-food, cleaning, industry and transport.



The GPW 200.15 TP H is a professional hot water pressure washer equipped with a powerful diesel-fired vertical boiler and a refractory concrete base for rapid water heating. It features a practical control panel with a built-in thermostat, allowing the operator to select the desired temperature and monitor machine status via a series of indicator lights. The 3-piston ceramic pump, featuring a connecting rod/crank system and brass head, allows for easy adjustment of output pressure and detergent suction. Meanwhile, the STS (Smart Total Stop) system stops the motor 12 seconds after the trigger is released, detects micro-leaks or a lack of water, and shuts the machine down after approximately one hour on standby. For maximum safety, the GPW 200.15 TP H is also equipped with a practical parking brake, a flame control photocell that cuts off the boiler if the flame is extinguished, and a safety valve that monitors and reduces operating pressure if it exceeds safe limits.

TECHNICAL FEATURES

FEATURES

Maximum operating pressure	bar - Mpa	200 - 20
Water flow rate	l/min	15
Voltage - Frequency	V ~ Hz	400V ~ 50 Hz
Motor rating	kW	5.5
Pump	rpm	1450
Maximum incoming water temperature	°C	50
Maximum outlet water temperature	°C	90
Fuel type for water heating		Diesel
Fuel tank	l	24
IP Code		IP54
Cable length	m	5
Weight (without accessories)	kg	145
Dimensions	mm	1195x740x850





STANDARD ACCESSORIES



GPW 120.9 SP C

CODE	MODEL
6000120	High pressure hose (8 m)
6180040/1	Spray gun AL15
6180043	Lance (50 cm)
1000300/15035	Water nozzle



GPW 150.8 SP C

CODE	MODEL
6180035/1	High pressure hose (10 m)
6180040/1	Spray gun AL15
6180043	Lance (50 cm)
1000300/15025	Water nozzle



GPW 120.11 SP C

CODE	MODEL
6180035/1	High pressure hose (10 m)
6000026/1	Spray gun MV951
6000027/1	Lance (70 cm)
1000300/15035	Water nozzle



GPW 150.15 TP C

CODE	MODEL
6180035/1	High pressure hose (10 m)
6000026/1	Spray gun MV951
6000027/1	Lance (70 cm)
1000300/25045	Water nozzle



GPW 120.9 SP H

CODE	MODEL
6180035/1	High pressure hose (10 m)
6000026/1	Spray gun MV951
6000027/1	Lance (70 cm)
1000300/15035	Water nozzle



GPW 200.15 TP H

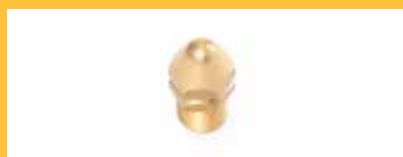
CODE	MODEL
6000145	High pressure hose (10 m)
6600600/1	Spray gun ML955
6000027/1	Lance (70 cm)
1000300/25040	Water nozzle

OPTIONAL ACCESSORIES

GPW 120.9 SP C



Rotating nozzle 165 bar
1000381KIT



Brass pipe cleaning nozzle
1000393/035



Rotating pipe cleaning nozzle
1000393/03KB



Hose reel kit with 15 m hose
6000559CPL15



Sandblasting kit
6000605KIT03



High pressure hose 15 m 210 bar
6000123



Foam lance
6350676KIT



Rotating brush
6350663KIT



OPTIONAL ACCESSORIES

GPW 150.8 SP C



Rotating nozzle 165 bar
1000381KIT28



Brass pipe cleaning nozzle
1000393/035K



Hose reel kit with 15 m hose
6000552/J



High pressure hose 20 m 250 bar
6180037

GPW 120.11 SP C



Rotating nozzle 165 bar
1000385KIT



Hose reel kit with 15 m hose
6000552



Sandblasting kit
6000605KIT

GPW 150.15 TP C



Rotating nozzle 255 bar
1000380/1KITMV



Stainless steel pipe cleaning nozzle
1000394/4

GPW 120.9 SP H



Hose reel kit with 15 m hose
6000555-HYN100



Stainless steel chimney adapter for flue gas exhaust
5000030

GPW 200.15 TP H



Hose reel kit with 15 m hose
6000555-HYN112



High pressure hose 20 m
6400185



Non-marking blue high pressure hose 20 m
9000071



Multifunctional 3-jet foam lance 280 bar
6000676

PRESSURE WASHERS



riello cleaning machines
ITALIAN MANUFACTURING INDUSTRY

ghibli.com

