

**Energy Saving** 

Safe Operation





**Quick Start** 



Sterilization Cleaning



Experience the SteamJet Difference



SteamJet Inc. has been continuously researching and developing for over 25 years to provide the safest and most efficient steam cleaners in the world. All products of SteamJet adopt an instantaneous heating method, fundamentally

Our technology and quality are recognized by exporting to over 50 countries around the world.



preventing potential boiler explosion accidents.

Designed with safety as the top priority



**Energy-saving** Design



**EASY TO USE** 

Designed for ease of use

SteamJet Inc. will play its role as a leader in the future steam cleaner market through user-centered design, research and development.



No risk of explosion.



Sterilization effect, removal of bacteria.



Reduces environmental Instant Pollution by saving water and energy.



cleaning and drying.



Dramatically shortens preheating time.

#### Electric steam cleaner



# BAROSTEAM

FX1-E

#### Electric Model



Precise control by microprocessor

# **Features**

- High energy savings compared to other companies
- Safe instantaneous heating method
- Easy to operate and compact structure
- ❖ 4 level humidity control (dry/humidity adjustable)
- Auto stop function in case of abnormal condition
- CE certified, sterilization/sterilization certificate
- > Standard: FX1-E (10kW/20kW), 1 steam gun, 1 steam hose (10m), Comprehensive set of tools supplied 1 power cable (5m), 1 300mm long nozzle, 1 noise nozzle

  Certifications
- Option: 2 steam hose product (20KW model)

Voltage	220V 3Ph, 380 3Ph (10kW) 380V 3Ph (20kW)
maximum pressure (Bar)	15
Operating Pressure (Bar)	9~10
Max Temperature (internal) (°C)	180~220
Temperature(Steam Nozzle) (°C)	95 ~ 100
Water Consumption (cc/min)	300~900 (10kW) 300~1500(20kW)
Heating time (sec)	30~40
Water tank capacity (L)	23
Weight (dry) (kg)	36/38
Dimensions (LxWxH) (mm)	600x550x695
Hose length (M)	10~20
Steam continuous production	Possible

10 kW / 20 kW

Possible

Specifications

Maximum rating (Power intake/Output)

Out of water light and immediate machine shut-down

Comprehensive set of tools supplied

Certifications

Possible

CE

Coupling with a teflon sealing gasket

Power source type Electronic

# Fuel powered steam cleaner



# BAROSTEAM

FX1-D

#### Diesel Model

SJ2101 SJ2201



 Precise control by microprocessor

## **Features**

- High fuel savings compared to other companies.
- Safe instantaneous heating method.
- Use of Diesel
- ❖ 4 level humidity control (dry/humidity adjustable)
- Built-in automatic wax supply line.
- Auto stop function in case of abnormal condition
- CE certified, sterilization/sterilization certificate
- Standard: FX1-D, 1 steam gun, 1 steam hose (10m), 1 small safety valve, 1 power cable, 1 300mm long nozzle, 1 noise
- > Option: 2 steam hose product

Maximum rating (Power intake/Output)	250 W
Voltage	220V 50~60Hz,
	110V 60 Hz
maximum pressure (Bar)	13 Bar.
Operating Pressure (Bar)	7~9 Bar
Max Temperature (internal) (°C)	180 ~ 220
Temperature(Steam Nozzle) (°C)	95 ~ 100
Water Consumption (cc/min)	350~800
Heating time (min)	1~2
Water tank capacity (L)	23
Wax container capacity (L)	7.6
Weight (dry) (kg)	72
Dimensions without hose drum(LxWxH) (mm)	909x540x750
Hose length (M)	10~20
Steam continuous production	Possible
Coupling with a teflon sealing gasket	Possible
Out of water light and immediate	Possible
machine shut-down	
Comprehensive set of tools supplied	Possible
Certifications	CE
Power source type	Diesel
Fuel Tank capacity (L)	7.6
Oil/Gas consumption (cc/min)	20

# Fuel powered steam cleaner



# BAROSTEAM FX1-DW

# Dry/Wet Model

\$ 12201







#### Features

- A built-in water separator allows more detailed dry/humidity control.
- High fuel savings compared to other companies.
- Safe instantaneous heating method.
- Use of Diesel
- Auto stop function in case of abnormal condition
- CE certified, sterilization/sterilization certificate
- Standard: FX1-DW, 1 steam gun, 1 steam hose (10m), 1 small safety valve, 1 power cable, 1 300mm long nozzle, 1 noise

# Details

- 4 level humidity control, humidity can be adjusted from the front control box.
- ❖ No smoke, little combustion gas smell.
- Steam is generated by reaching the maximum operating pressure within 2 minutes.
- Has device to prevent steam hose separation
- Water can be supplied by pressing the button on the control panel.
- ❖ Aluminum frame body structure.
- Can be directly connected to water pipes.
- Automatic operation stop function if operating pressure is not reached within 5 minutes during initial operation.
- Alarm function in case of water/fuel shortage and automatic operation stop function if the alarm is not activated.
- Equipped with a moving handle, a drain valve, and installed on the outside of a valve to remove internal air.

# Specifications

Maximum rating(Power intake/Output)	250 W
Voltage	220V 50~60Hz, 110V 60Hz
maximum pressure (Bar)	13
Operating Pressure (Bar)	7~9
Max Temperature ( internal) (°C)	180~220
Temperature(Steam Nozzle) (°C)	95 ~ 100
Water Consumption (cc/min)	350~800
Heating time (min)	1~2
Water tank capacity (L)	23
Wax container capacity	
Weight (dry) (kg)	72
Dimensions without hose drum(LxWxH) (mm)	909x540x750
Hose length (M)	10~20
Steam continuous production	Possible
Coupling with a teflon sealing gasket	Possible
Out of water light and immediate machine shut-down	Possible
Comprehensive set of tools supplied	Possible
Certifications	CE
Power source type	Diesel
Fuel Tank capacity (L)	7.6

## Fuel powered steam cleaner





**GAS Model** 

SJ3101 SJ3201





# **Features**

- Safe instantaneous heating method
- ❖ Built-in automatic wax supply line
- Use of LP GAS
- ❖ 4 levels humidity control
- Auto stop function in case of abnormal condition
- CE certified, sterilization/sterilization certificate

# Details

- 4 level humidity control, humidity can be adjusted from the front control box.
- Steam is generated by reaching the maximum operating pressure within 2 minutes.
- Has device to prevent steam hose separation
- Water can be supplied by pressing the button on the control panel.
- Aluminum frame body structure.
- Can be directly connected to water pipes.
- Automatic operation stop function if operating pressure is not reached within 5 minutes during initial operation.
- Alarm function when water/fuel is insufficient and automatic operation stop function when alarm is not activated.
- Equipped with a moving handle, a drain valve, and installed on the outside of a valve to remove internal air.

# Specifications

Maximum rating(Power intake/Output)	250 W
Voltage	220V 50~60Hz,
	110V 60Hz
maximum pressure (Bar)	13
Operating Pressure (Bar)	7~9
Max Temperature ( internal) (°C)	180~220
Temperature(Steam Nozzle) (°C)	95 ~ 100
Water Consumption (cc/min)	350~800
Heating time (min)	1~2
Water tank capacity (L)	23
Wax container capacity (L)	7.6
Weight (dry) (kg)	92
Dimensions without hose drum(LxWxH) (mm)	900*540*750
Hose length (M)	10~20
Steam continuous production	Possible
Coupling with a teflon sealing gasket	Possible
Out of water light and immediate	Possible
machine shut-down	
Comprehensive set of tools supplied	Possible
Certifications	CE
Power source type	LP GAS
Fuel Tank capacity (kg)	4.
Oil/Gas consumption (g/min)	34

> Standard: FX1-G, 1 steam gun, 1 steam hose (10m), 1 small safety valve, 1 power cable, 1 300mm long nozzle, 1 noise





# **Product Configuration**







#### **CLEANJET Wax**



#### SJ8101

- Triple effect of polishing and coating the surface of the vehicle at the same time as cleaning.
- It maintains gloss for a long time for high-quality cleaning.
- Functional wax that prevents contamination from adhering to the surface of the vehicle and has a high water repellency effect.
- Durability is improved by preventing oxidation of the vehicle surface (salt, acid rain).
- Excellent antistatic effect.
- It is economical because it can be diluted at least 100 times with concentration.
- Car wash, wax, and coating can be done at the same time, making car wash work easy and fast.

# **Insulating Cover**



#### Prevents the washing machine from freezing and is easy to store.

- Special AL material allows temperature maintenance (warm and cold insulation).
- Application of eco-friendly materials. In addition, the product is environmentally friendly from use to disposal.
- Stability that does not change in any environment.

SJ8201





#### Steam Hose



#### Fuel powered steam hose

SJ8301

- It is sturdy with a four-layer structure of liquid Teflon, stainless steel wire, knitting yarn, and silicone-containing rubber outer shell.
- Size: 10 meters standard (up to 20 meters available upon order)
- Weight: 4.15 kg (based on 10 meters)

#### Electric steam hose

SJ8302

- It is sturdy with a four-layer structure of powdered Teflon, stainless steel wire, knitting yarn, and silicone-containing rubber outer shell.
- Size: 10 meters standard (up to 20 meters available upon order)

#### Gun



#### Fuel operated gun

SJ8401

- Product Name: RL26 steam gun
- The steam gun and hose connection is made of a swivel joint, reducing hand fatigue.
- Nozzle size: Processed from 1.5 mm
- Weight: 0.5kg

#### Electric gun

SJ8402

SJ8501

SJ8601

- Gun specifically for electric steam cleaners
- Manufacturer: SteamJet
- OPEN Type Steam outlet is separated, so it is not hot and light.

# Water softener



- Essential RV Water Softener Portable.
- 8,000 grain, 3/4" fitting, softens hard water for Vanlife Nomads Boondockers in RV.
- New lighters and compact models for easy storage.
- Ready to use, no electricity required.
- Easy 5-minute connection Easily connects to all common water hose connections found at campsites or parks.
- Refills with table salt 1000 gallons per fill (50% more than competitors), resin lasts 5 years.

#### Power Cable



- Electric 3-phase 4-wire power cable
- 6sq 4c 5m (extendable)

# Ultrafine microfiber towel



- Specially crafted with double-layered ultrafine microfiber material, exhibits excellent absorbency and absorption capacity.
- The edges are resewn with a soft fabric, preventing any scratches on the vehicle's surface.
- Longer reuse compared to regular towels.

Size: 40 x 50 cm

Size: 40 x 80 cm

Size: 80 x 120 cm

Size: 80 x 80 cm

SJ8701 SJ8702

SJ8704

SJ8703

# "Traditional steam cleaners are pressure tank."

#### The main causes of steam cleaner's explosion are,

- Pressure switch: Requires regular inspection and replacement
- •Safety valve: Requires regular replacement
- Cracks in pressure vessels: maintenance/repair/replacement
- Residual pressure after use: Drain immediately after use.

SteamJet steam cleaner uses an instantaneous heating method, so it does not explode and is safe.

SteamJet will do its best to help customers around the world.



#### SteamJet, Inc.

Sunhwan-Ro 187, Jungwon-Gu, Seongnam-Si, Kyeonggi-Do, Rep. of Korea (13207)

TEL: 82-31-925-8245 FAX: 82-31-925-8247 E-mail: info@steamjet.co.kr / www.steamjet.co.kr