



HOT Sabrina Foam is a foam extraction machine, with internal compressor.

Thanks to a Santoemma **patented system**, HOT-Sabrina-Foam is able to spray a special **HOT dense foam** on the surface to be cleaned. HOT foam is even more effective than foam at room temperature and allows an even shorter drying time. Foam is instantly heated as soon as the machine is switched on. The foam density is adjustable. HOT-Sabrina-Foam can work also as a HOT injection-extraction machine.

Its **high-waterlift** vacuum system allows to recover the maximum quantity of dirt from carpet and upholstery and to get a shortest drying time.

Hot-Sabrina Foam can also be used with the power-brush tool NS270BRUSH, in order to get a better cleaning result, thanks to the mechanical action of the cylindrical brush.

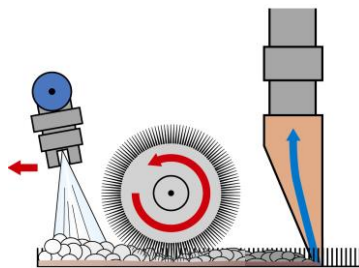
Main application fields: Cleaning companies, trains, busses, planes, cinemas, theatres, ferry boats, ships, airports.

Advantages of Hot Sabrina Foam:

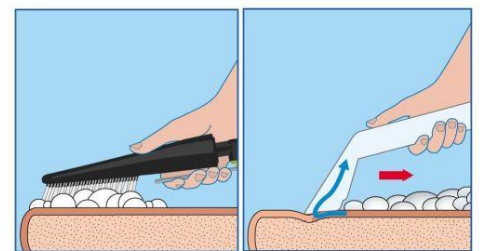
- Cleaning with **hot dense foam**, carpet and upholstery gets dry in a very short time: about 20 minutes.
- **Hot foam** allows an excellent cleaning result, thanks to the combined effect of chemical and temperature.
- The same machine can be used with **hot foam-extraction** system or with **hot injection-extraction** system.
- **high-waterlift** vacuum system allows to recover the maximum quantity of dirt from carpet and upholstery and to get a shortest drying time.
- Possibility to use the machine with a the special rotating brush wand **NS270BRUSH**, to enhance the cleaning result thanks to the mechanical action of the cylindrical rotating brush. The wand can be used for foam-extraction cleaning or injection-extraction cleaning.



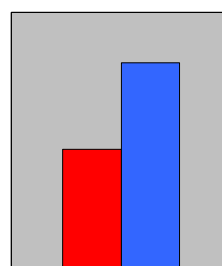
Optional NS270BRUSH



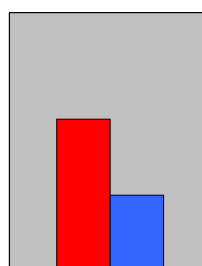
HOT Foam extraction carpet cleaning



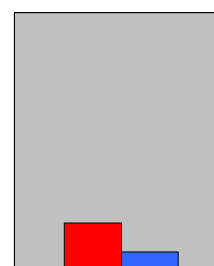
HOT Foam extraction upholstery cleaning



Waterlift



Drying time



Residual dirt

 Hot Sabrina Foam

 Standard carpet extractors



Other technical advantages of HOT Sabrina Foam

1. High density polyethylene tanks, very strong and made for lasting a long time.
2. Transparent unbreakable cover, which allows to see the dirty water while it is sucked.
3. Recovery tank with integrated handle. The tank can be easily detached from the machine body, in order to make the tank emptying and cleaning easier.
4. The filter of the vacuum motor is easily removable for cleaning.
5. The gaskets are replaceable by hand since they are not glued. Easy to clean and change.
6. Strong wheels, in anti-mark rubber.
7. Brass quick-disconnect couplings, reliable and strong.
8. Water pump with bypass, which allows an automatic regulation of the optimal water flow according to the tool used. Moreover, the bypass device makes the pump more reliable and avoids problems in the years.
9. Pump built on Santoemma specifications, for a longer life.
10. Vacuum motor with thermal protection against overload.
11. Vacuum motor treated against rust.
12. Both motor and pump can work continuously.
13. Modular design that makes the maintenance easier. The maintenance of the machine can be done at low costs.



Technical Data

| | |
|----------------------------|------------------------------------|
| Recovery tank capacity: | 14 litres |
| Solution tank capacity: | 14 litres |
| Vacuum motor: | Two stages – High Waterlift |
| Power: | 1500 W |
| Maximum waterlift: | 3000 mm H ₂ O |
| Maximum air-flow: | 45 l/sec. |
| Pump with by-pass: | Vibrating |
| Power: | 70 W |
| Maximum pressure: | 4 bar |
| Maximum water-flow: | 1,5 l/min |
| Compressor: | 350 W |
| Max. performance: | 60 sq.m/h |
| Dilution rate: | 1 part detergent to 4 parts water |
| Cable length: | 10 m |
| Hose length: | 2,5 m |
| Weight (machine body): | 48 kg |
| Weight (packaged machine): | 65 kg |
| Dimensions: | 32 x 55 x 97 cm |
| Package dimensions: | 42 x 65 x 103 cm |
| Standard colours: | Blue |
| Tank construction: | High density polyethylene |
| Heater: | 1800W (1500W at 100V) |
| Max foam temperature: | About 50°C |

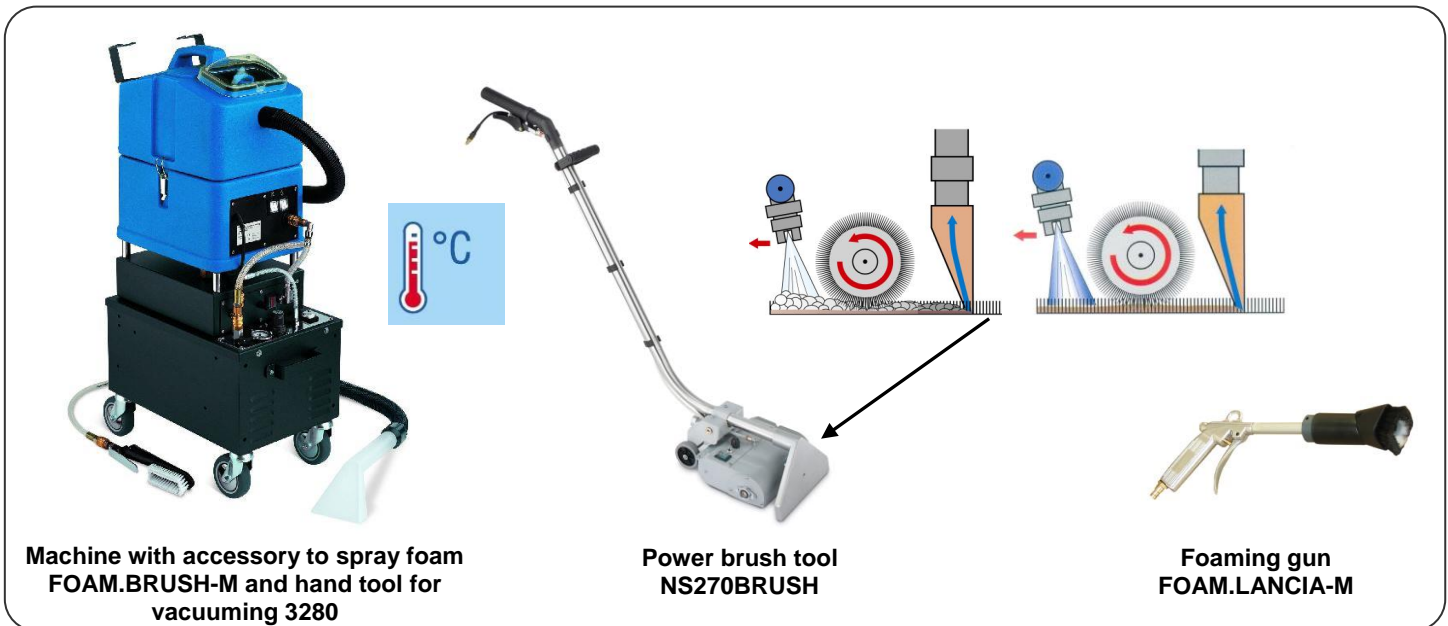
Machine complete with hoses H10-RAGNO-M + foaming tool FOAM.BRUSH-M + hand tool for vacuuming (3280) + 2 tanks of foaming chemical T-FOAM

Suggested optional tools (see also *HOT Sabrina Foam Professional Set*)

| | | |
|---------------|---|--|
| T-FOAM | Special foaming chemical for textiles, 5 liter tank | |
| FOAM.LANCIA-M | Foaming gun suitable for places with many seats (cinemas, theatres etc.) | |
| NS270BRUSH | Power-brush wand with cylindrical rotating brush, for injection-extraction or foam-extraction carpet cleaning | |



HOT Sabrina Foam PROFESSIONAL SET



Machine with accessory to spray foam
FOAM.BRUSH-M and hand tool for
vacuuming 3280

Power brush tool
NS270BRUSH

Foaming gun
FOAM.LANCIA-M

HOT Sabrina Foam PROFESSIONAL SET includes:

- Machine body, hoses H10-RAGNO-M, accessory to spray foam FOAM.BRUSH-M and vacuuming hand-tool 3280
- 2 tanks of chemical T-FOAM
- The power brush tool NS270BRUSH, for foam-extraction cleaning or injection-extraction cleaning with cylindrical rotating brush
- The foaming gun FOAM.LANCIA-M, suitable for places with many seats

Advantages with HOT Sabrina Foam PROFESSIONAL SET:

1. Cleaning with dense foam, carpet is left almost dry after cleaning and can be completely dry in 20 minutes.
2. It is possible to clean with injection-extraction or foam-extraction system according to the situation.
3. The cleaning result is excellent thanks to the mechanical brushing action, both with foam-extraction cleaning and with injection-extraction cleaning.
4. It is possible to adjust the brushing pressure, in order to better adapt to the carpet type.

Complete HOT Sabrina Foam Professional set, including:

machine body, hoses **H10-RAGNO-M**, accessory to spray foam **FOAM.BRUSH-M**,
hand tool for vacuuming **3280**, 10 litres of **T-FOAM** chemical,
power brush tool **NS270BRUSH** for foam-extraction or injection-extraction cleaning with cylindrical
rotating brush, foaming gun **FOAM.LANCIA-M**,