

ABN: 51 009 277 356

PO Box 505, Mt Hawthorn WA 6915 Cnr Scarborough Beach Rd & Main St Osborne Park WA 6017

P ++61 8 9242 4751 E info@powervac.biz

F ++61 8 9242 4752 M 0418 942 374



Mini Foam Extractor

Code: SAN011

This type of machine allows you to clean upholstery and padded textiles with a very short drying time. A special cleaning foam is sprayed on the textiles, which is sucked

up after few seconds. The Foam does not penetrate deep into the surface and therefore allows a much faster drying after cleaning.



Technical Data	
Recovery tank capacity:	14 liters
Solution tank capacity:	14 liters
Tank construction:	High density polyethylene
Vacuum motor:	Two stages
Power:	1000 W
Maximum depression:	2200 mm H2O
Maximum air-flow:	50 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. performances:	20-30 seats/h
Solution consumption (water + detergent):	30/40 grams/seats
Dilution rate:	1 part detergent to 4 parts water
Cable length:	10 m
Weight (machine body):	35 Kg
Weight (packaged machine):	50 Kg
Dimensions:	32 x 55 x 86 cm
Package dimensions:	42 x 65 x 100 cm
Hose length:	2.5 m

Main application fields: cleaning of padded seats in trains, ferries, planes, cinemas, theatres, bus seats and inside of cars. Also recommended for armchairs and sofas in places where a fast drying is necessary, such as for example in hotels and airports.

Advantages of Sabrina Foam:

• The drying time is extremely short: seats are completely dry in about 20 minutes.

• The foam cleaning system allows you to clean seats very quickly by cleaning many seats in a short time

• Old foam cleaning systems required three different cleaning units (compressor + air tank + wet vacuum). With Sabrina Foam the three units were united in one single machine





