

CARPET

Innovative machine for upholstery cleaning

SANEX

High efficiency sanitising and deodorising machine









CARPET.

Ideal for upholstery and carpet cleaning. It is provided with the exclusive foam system and the high-efficiency suction system

The dense and stiff foam is applied through a carpet brush or scrubber so that also mechanical action is ensured and the cleaning power of the detergent can be enhanced without soaking the fabric. With suction the product is thoroughly removed so that the fabric is left perfectly dry.

SANEX.

Equipment for atomising sanitising and deodorising products indoors

SANEX is lightweight and easily transportable and it has an 8 metre long mains lead. Detergents are atomised to last longer and are evenly distributed in the air of the environment to be treated. In this way all the surfaces that are present in that environment can be reached and sanitised.

SANEX can produce extremely tiny particles of about 8 micron diameter (eg as a reference cigarette smoke particles are around 3 micron).

Thanks to this small size, a very high portion of the atomised product can evaporate and therefore change from the liquid to the gas state. In one minute about 30 gr. of sanitising product can be atomised.







CARPET. Extremely compact and manoeuvrable machine

This machine is characterised by compact size so that it can be used also in narrow spaces.

Thanks to its narrow width, it can be used also on

buses or between the rows of seats in cinemas or in conference rooms of hotels.



The 20 litre capacity of the solution tank ensures very long operating autonomy thanks to the usual low consumption rate of foam systems



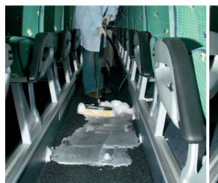
Tank emptying can also be performed by removing the tank to empty it in a proper location or directly on site by removing the plug which is under the frame



The recovery tank is provided with the effective AIR STOP filter which gets rid of even the tiniest residues of foam flakes so that the integrity of the suction motor is preserved



The internal compressor ensures optimal foam formation.
The two-stage suction motor removes rapidly and thoroughly the product from the fabric that has been treated





Accessories: Carpet wands

They are easily interchangeable with the standard accessories (brush and nozzle) and are used for comfortable cleaning of any type of carpeting



SANEX. Sanitization of air-conditioning ducts of buildings and cars

For this operation the atomised jet coming out of the nozzle is directed into the air-conditioning vents and fans so that the product can reach and saturate the air piping of the air-conditioning system.

The low pressure used for atomising prevents any mechanical damage which may otherwise occur with violent jets of compressed air







TECHNICAL DESCRIPTION	CARPET	
Suction motor power	W	1300
Compressor power	W	350
Stages (No.)	-	Two-stage
Suction vacuum	mm/H ₂ O-mbar-kPa	2500-250-25
Air flow	l/m-m³/h	2640-158
Cable lenght	m	8

Machine internal components are easily accessible for simple maintenance.

The machine is equipped with an autonomous air compressor and with a

special pump nozzle for product-air mixing

como:	E iquids	Solution tank I	Usable tank capacity I	Voltage V/ Frequency Hz	Accessories	Machine weight Kg	Machine dimensions mm L x H x W
CARPET	•	20	18	220-230/50 110/60	Kit moquette Kit autobus 10 m	34	720 640 340

comoc	Voltage V/ Frequency Hz	Product consumption gr/min	Operating autonomy (hours)	W Power W	Tank capacity l	Pomp nozzle W	Machine weight kg	Machine dimensions mm L x H x W
SANEX	230/50 110/50-60	30/1	3	600	5	20	18	720 640 340

The machine is manufactured in compliance with the directives 98/37 CEE, 73/23 CEE, 89/336 CEE and following modification 92/31 CEE, according to the technical regulations EN 60335-1, EN 292.



The steel parts are subject to treatment which guarantees a long life and makes the parts oxidation-proof.

KEY WORDS:







professional people

COMAC spa

Via Ca' Nova Zampieri, 5 37057 San Giovanni Lupatoto - Verona - Italy Tel. +39 045 8774222 - Fax +39 045 8750303 on line: www.comac.it - e-mail: com@comac.it