

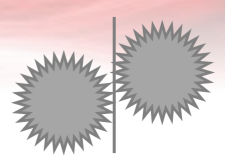


DUST CLEANING BRUSHING MACHINES





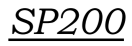




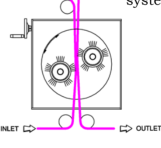


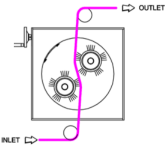
Carù, who has been designed and manufacturing textile finishing machinery since the early sixties, always looking for technologically advanced solutions;

DIMENSION	L: 2300 X W: 2800-5000 X H: 580 mm
MACHINE WEIGHT	400 Kg to 920 Kg
INSTALLED POWER	2,2 Kw to 5,5 kw
BRUSH DIAMETER	200 mm – 260 mm
WORKING WIDTH	From 2000 mm to 3600 mm
BRUSH SPEED	From 300 rpm to 700 rpm



Our brushing/cleaning machines are efficient cleaning units, easily applicable to any existing machine, where it is request an high performance of cleaness from any residual contamination or wast from any previous process. Two brushes are working at the same time on front and on the back surface of the fabric to assure the maximum efficiency. The type of the brushes depend from kind of fabrics process; The small dimension of the SP200, let it to be installed easily in every place, making this small unit suitable for different applications. The external suction unit, is made up of an electric fan connected through flexible pipe to the filter unit or to others existing suction system.





EXAMPLE OF FABRICS PASS

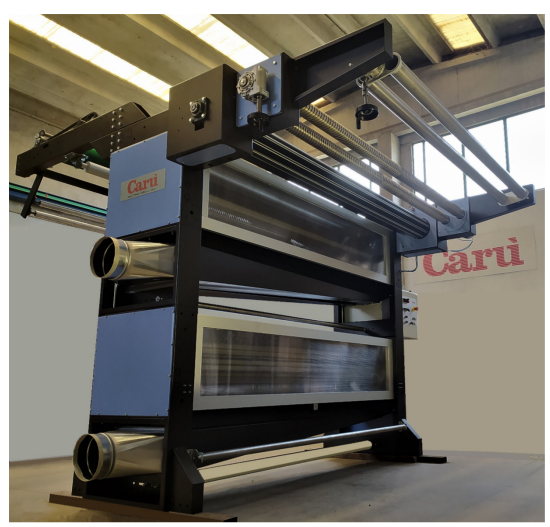
SP200-W wide







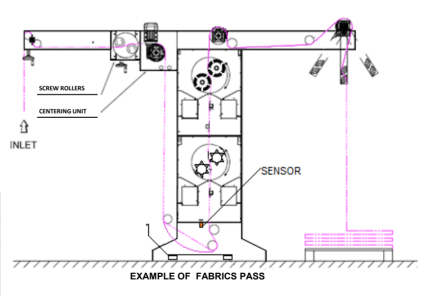
<u>SP200 X 2</u>



Brushes and beaters are working at the same time on the front and on the back of the fabric to assure the maximum cleaning efficiency. Type of brushes depend from fabric processed. Special antistatic brushes can be installed on this machine. Contact angle of the brushes to fabric can be easily adjusted by the means of electric actuators. A laser sensor, control and adjust the tension of the fabrics during the running process. (NO TENSION SYSTEM) Special hoods on the bottom of the machine's frame lets the suction air catch all the dust from the brushing

Machine is equipped with spreading rollers unit and CENTERING UNIT composed of a mechanical drum dia. 200 mm. on which is mounted a mobile group of 10 slats, which allows the centering of the fabric. The unit is electronically controlled and allows obtaining very precise movements with a perfect centering a resolution of 10 mm thanks to a LED reading photocell system.

DIMENSION	L:4100 X W:3400-H5000 X 2800mm
MACHINE WEIGHT	400 Kg to 920 Kg
INSTALLED POWER	2,2 Kw to 5,5 kw
BRUSH DIAMETER	200 mm – 260 mm
WORKING WIDTH	From 2000mm to 3600mm
BRUSH SPEED	From 300 rpm to 700 rpm



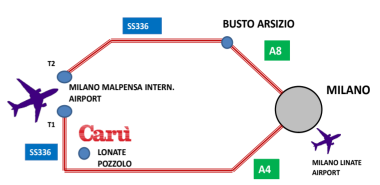
process;





Production range:

•SUEDING MACHINES •CLEANING/DEDUSTING MACHINES •CORDUROY MACHINES •LASER ENGRAVING MACHINES •SHEARING MACHINE •RAISING MACHINES



Carù is located at 10 minutes from the International Airport of Milano Malpensa

Macchine Carù S.r.l.

<u>Sede legale, Registered office:</u> Via Magenta 43, 21052 Busto Arsizio (VA) ITALY <u>Sede operativa, Headquarters:</u> Via Lario, 4 - 4A, 21015 Lonate Pozzolo (VA) ITALY Tel: +39 0331-261485 - Email: info@carusrl.it



P.Iva 02897530123 - Cap. Soc. € 40.000,00 i.v. - N. REA: Varese 300424

The power of quality

MACCHINE CARU' S.r.1

Via Lario 4, Lonate Pozzolo (VA), Italy Tel / Fax:+390331261485 Email:caru@carusrl.it http://www.carusrl.it



ITALY For info: <u>info@carusrl.it</u>