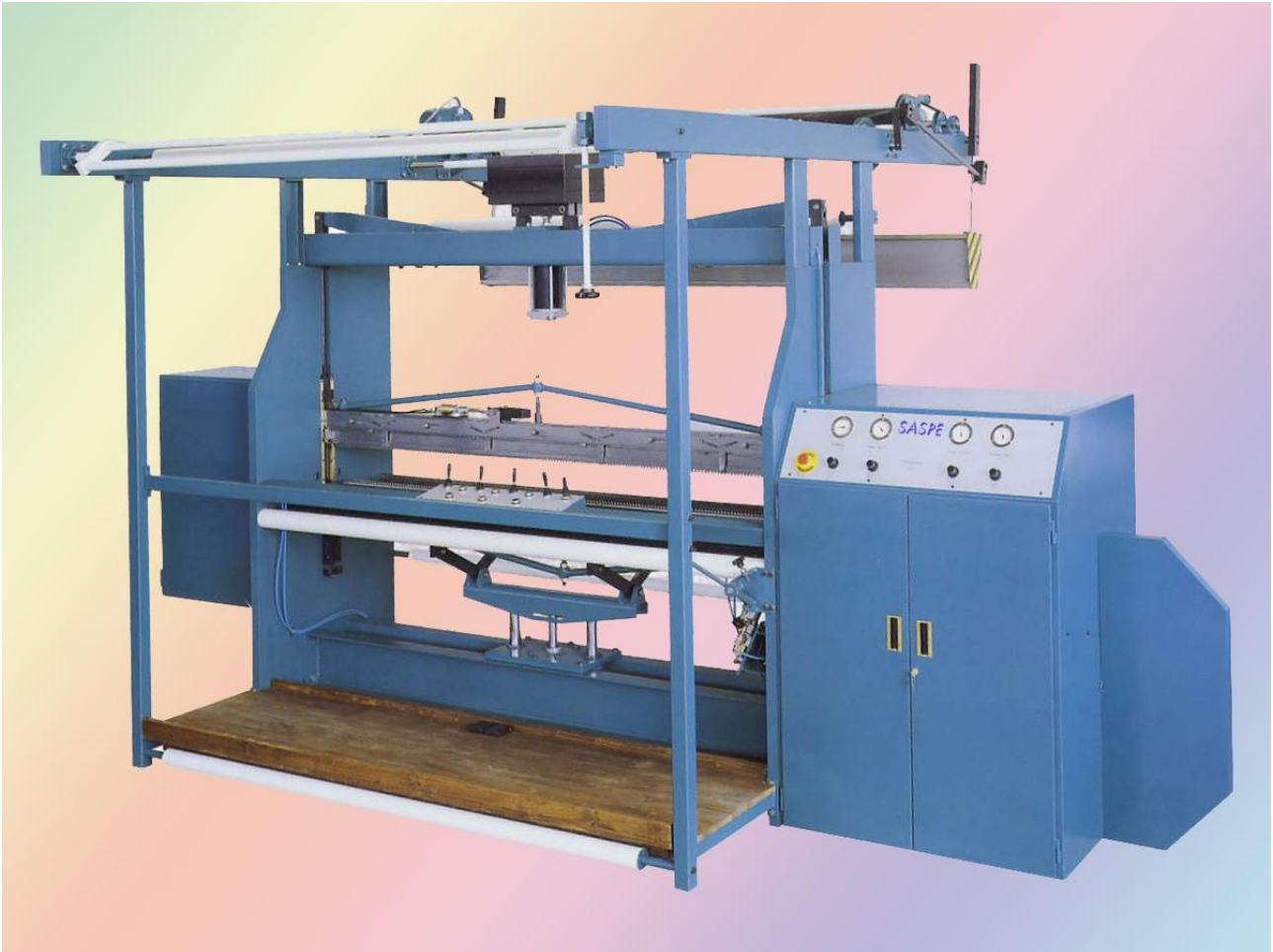


# NEW SASPE F 2015

## FRINGING

Machine for scarves, ponchos, shawls, plaids.



---

### **The Saspe F 2015**

is a machine whose main characteristic is the flexibility of use;  
is possible to make fringes on scarves, plaids, blankets, ponchos  
and shawls of knit or fabric material.

# SASPE

**TEXTILE AND INDUSTRIAL MACHINES**

**SASPE s.n.c. Via Preazzi 86**

**36010 – ZANE' – VICENZA – ITALY**

**TEL. +39-0445-314284 FAX. -319377**

**[www.saspe.com](http://www.saspe.com) e-mail: [info@saspe.com](mailto:info@saspe.com)**

# SASPE F 2015

## ***Technical features:***



---

Comb with specific pitch to be defined in accordance with the specific case

---

TOUCH SCREEN control unit for automatic operations of machine indicating also the eventual emergencies or anomalies with the possibility to program/modify the following:

length yarn on the left, length yarn on the right,  
lubrication, upper combs block lifting,  
executed fringes total counting,  
executed fringes partial counting.

---

Automatic device for alignment of fringes at passage of the needle through a special saw too the edge

---

Bronze guides on the sides where the block combs run

---

Automatic needle lubrication with possibility to adjust the frequency of lubrication depending on the kind of cloth and on the number of working hours the machine is used per day

---

Automatic device for threading with circular cross section needle

---

All rotating movements fixed on special auto lubricating bushing

---

Automatic levelling of combs at the end of fringes execution

---

Cloth tensioning movement through special cylinder on vertical guides of very new design

---

Fabric entrance set with cloth stretcher controller by a reducer, in order to vary the tension of the cloth

---

---

<b><i>Working width :</i></b>	<b>1800 to 3200 mm</b>
-------------------------------	------------------------

---

<b><i>Fabric speed :</i></b>	<b>2 - 40 m/min.</b>
------------------------------	----------------------

---

<b><i>Electric installed power :</i></b>	<b>5 kW</b>
--	-------------

---

<b><i>Minimum air pressure :</i></b>	<b>6 atm</b>
--------------------------------------	--------------

---

<b><i>Air consumption :</i></b>	<b>30NI/h</b>
---------------------------------	---------------

---

<b><i>Average noise level :</i></b>	<b>&lt; 78 Db (A)</b>
-------------------------------------	-----------------------

---