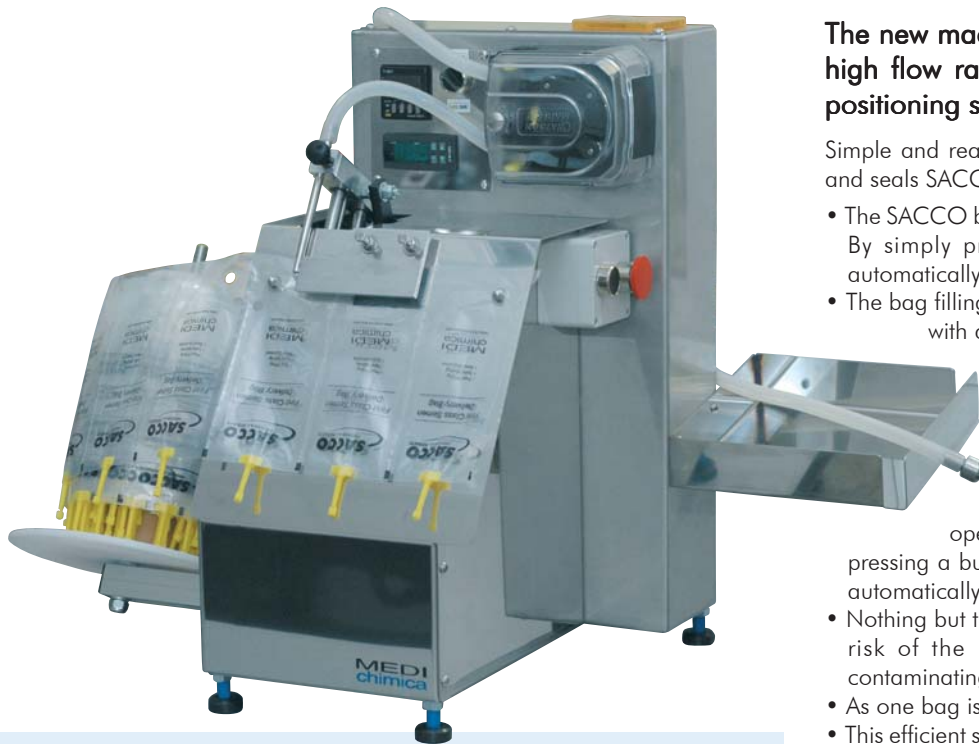


SEMEN PACKAGING WITH HIGH SPEED PERISTALTIC PUMP



**Economic and Rational
choise for medium-sized
Boar Studs**

The new machine for semen packaging CF600 with high flow rate peristaltic pump and pneumatic pin positioning system within the SACCO bags.

Simple and reasonably priced, the System CF600 Machine fills and seals SACCO bags.

- The SACCO bags move one by one in front of the filling station. By simply pressing a convenient switch it is possible to automatically perform the filling and sealing cycle.

- The bag filling operation uses a high flow rate peristaltic pump with a geared mini motor, designed to operate at best even in hardest conditions (average filling time: 2" to 3").

The filling speed and accuracy are ensured by a programmable timer and by the pneumatic pin positioning system.

Provided with a switch for manual or automatic operation selection, the CF600 can be operated by

pressing a button located on the right side of the device, that automatically allows to fill and seal the bags.

- Nothing but the hose or tube touches the fluid, eliminating the risk of the pump contaminating the fluid, or the fluid contaminating the pump.

- As one bag is filled, the one in front is sealed.

- This efficient system enables the operator to package the semen doses with a single work station, reducing the amount of semen handling. The unit is mainly in stainless steel for easy cleaning.

- The practical output is over 550 doses per hour, depending on both the operator and laboratory procedures.

- The CF600 machine is simple to install, easy to use, and quick to maintain, it is the hot new technology

- The CF600 is able to fill also different bags (IMV, ..)



Peristaltic head pump mod. 500



Electronic check of weld temperature, filling timer and AUTO switch



CF600

Code	Description
CF6001	Manual SACCO System CF600
CF800SIL	Silicone tube Ø 9.6 mm - 10 mt
CF800MAR	Silicon tube Ø 9.6 mm - 10 mt

1. Completely made in stainless steel
2. Ready for packaging in 15 seconds
3. No wasted bags from the beginning to the end of production
4. Electronic check of weld temperature