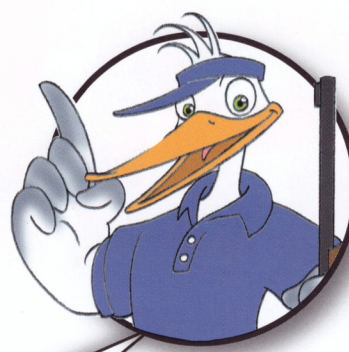




CCM



*Cicognani
Cartrige
Measurer*



22 L.R. cartridge parameters controlled by the tool

C.C.M

The cartridge's bottom measure **S** consequently finds the following parameters:

- I** Primer Quantity (cartridge's firing uniformity)
- L** Cartridge's lenght
- C** Holding force on the bullet (conditioning the bullet release)
- F** Bullet release force (element which affects the trajectory of the bullet)

Selecting cartridges with the same **S** value one will obtain a rendering constancy of the bullet trajectories.

ADVICE: Carry out a measurement of all cartridges, find a medium level **S**, set the clips **R** on this value and find all the equal ones. The less the gauge will be wide, the more bullets will be left out.

