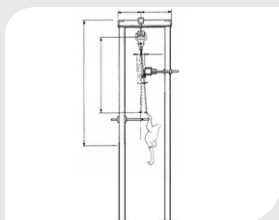


Poultry Counter CA-12000



- High accuracy in counting
- Capacity of 12.000 birds / hour
- Strong construction in stainless steel

LENKE

www.lenke.com.br
www.lenkeautomacao.com.br

Poultry Counter CA-12000

LENKE

The Poultry Counter CA-12000 was developed to meet poultry industry's need of counting the birds hanged on the slaughtering machine, registering the number of poultries going into the slaughterhouse. The counting is carried out by two photoelectric sensors that register the presence of both the hook and the bird simultaneously.

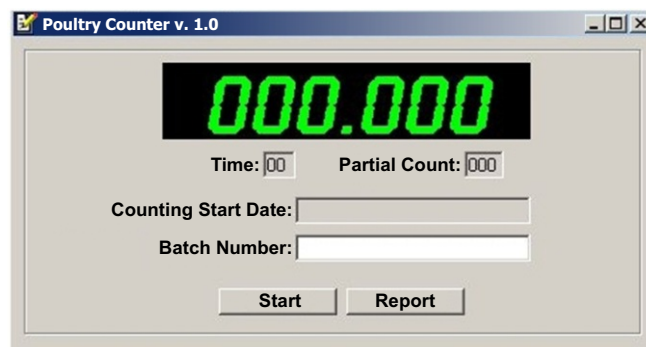
Maintenance

The maintenance of the Poultry Counter CA-12000 components is simple and the project is compact, reducing components to the minimum necessary. The software interface is designed to make the use easy.

Software

The Poultry Counter is available in two versions:

- 1-** Version that sends the data to a computer located in the production control room. In this version the system has many reports to present the poultry tallying.



- 2-** Version that uses a PLC with a display for registering and presenting the counting information. It can be installed near the counter at the shop floor.

Robustness

The equipment set that composes the Poultry Counter, sensors, command box, cables, was projected specifically to work in an environment with plenty of moisture and severe cleaning processes.

Accuracy

The system has excellent accuracy due to the synchronized use of two sensors to avoid mistakes in counting poultries. One sensor counts the hook while the other one counts the bird. When both sensors are triggered the system performs the counting.

Tubarão-SC Rua Simeão Esmeraldino de Menezes, 400 SI.33 CEP 88704-090 **Tel.: (48) 3301.4000**

São Paulo-SP Rua Professor João Marinho, 193 CEP 04.007-010 **Tel.: (11) 3884.4266**

www.lenke.com.br

www.lenkeautomacao.com.br

comercial@lenke.com.br