

# **Selko® Compact Continous System (CCS)**



### **Key advantages**



### **Optimal dividing**

via nozzle or inject in main line/ conditioner



fully integrate

in feed mill control system

## A continuous dosing system designed for accurate, reliable and proportional dosage on raw materials

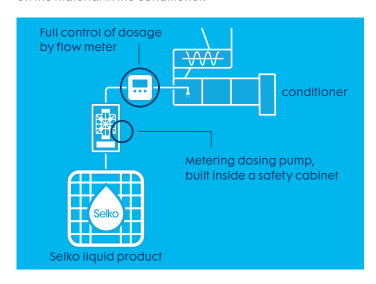
Using liquid products means having higher product concentration and therefore more efficiency. It also involves less logistic costs compared to dry products. Dosing liquids might require some considerations as well. Low inclusion rate of liquid products poses a need for a dedicated continuous dosing system that allows for accurate and safe dosing at lower inclusion rates. The CCS is designed to fulfill this need by using a specific metering pump to dose at raw material intake or conditioner. This helps to achieve optimum dividing of the liquid products and ensures consistent quality throughout the treated feed materials.



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### **Key characteristics**

The CCS is a stand-alone system, used for continuously dosing a Selko product on a material that is transported via a conveyor or conditioner. The Selko liquid product is stored in a tank. The product is pumped up and passes a flow meter and the various valves/nozzles from where it will be sprayed on the material in the conditioner.



### **Delivering quality solutions worldwide**

We deliver worldwide service. We also offer regular maintenance to the equipment so we can ensure accuracy in their functioning. In case of incidents, local engineers will give support to solve any issues as soon as possible.







