

CONVEYING

## Canline Magnetics Magnetic Speed Controller



## \* CANLINE

## Magnetic Speed Controller

The magnetic speed controller is a permanent magnetic solution to control the speed of your aluminium cups and cans for all kinds of applications during your production process. The working principle of the controller is based on eddy currents. The eddy current controllers do not have any mechanical contact with moving parts and thus no wear and tear of it.





In situations where your aluminium cups/cans are floating on airdecks or where cups/cans pass (large) height differences in gravity track work the speed controller allows you to slow down and control the speed.

The speed controller can be mounted directly under airdecks or in gravity track work. Speed control can be obtained in one step or in several stages.

Depending on circumstances, the shape and material specifications of your product we can advise the optimum solution for you.

Specifications:

- Cupper discharge systems: Dimensions LxWxH = 400 x 166 x 52 (mm)
- Gravity track work: Dimensions LxWxH = 200 x 80 x 80 (mm)
- Other applications or dimensions on request

Mounting Possibilities:

• Clamping or fix welded with the included brackets.



We firmly believe that product support is as important as product quality.

Contact us for more information on this product and product range Tel: **01525 372714** Email: **Sales@LHS.uk.com** Web: **http://www.LHS.uk.com**