

Mass Flow

Problem:

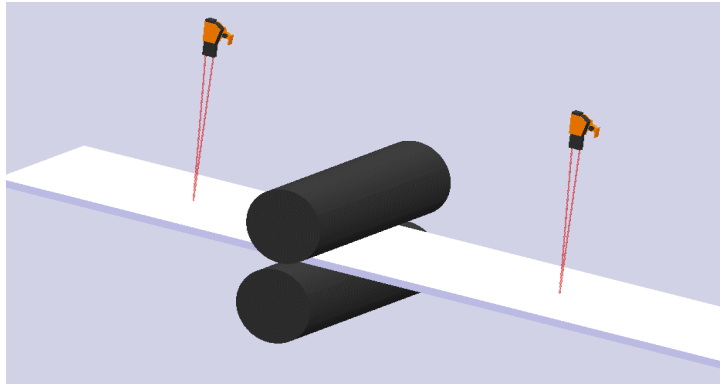
Controlling thickness, elongation or tension in mills and processing lines

Solution:

Using two Laser Doppler Sensors or two microwave Doppler Sensors for non-contact measurement of the speed of the product

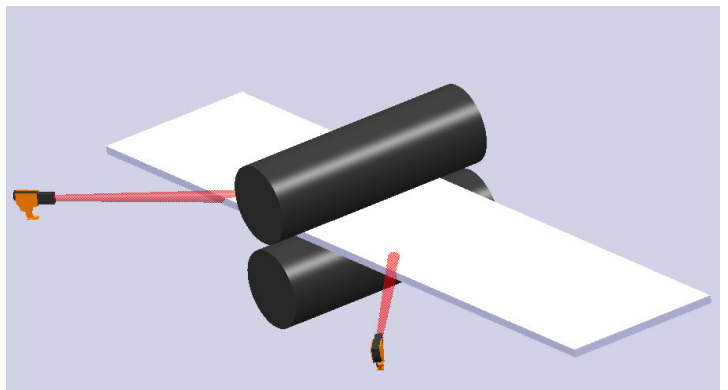
Equipment:

- Two LM-3000-LSV-B, Laser Doppler
or
- Two FMCW-3000 LSV Microwave Doppler



Features:

- Accuracy
- Non contact
- Safety
- Easy installation and maintenance



Locations:

Hot Mills, Cold Mills, and some Processing Lines for elongation, thickness and tension control