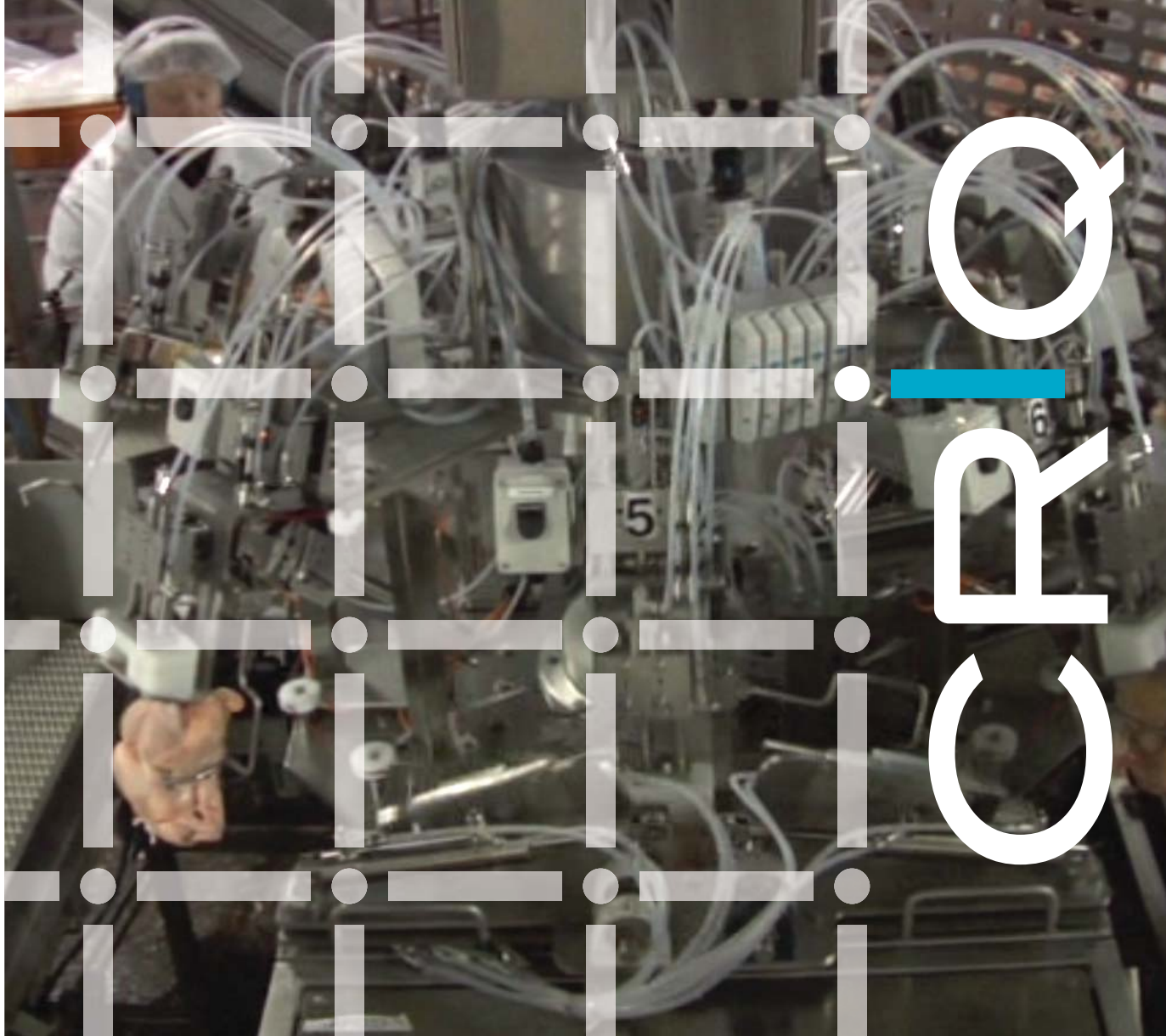


Agri-Food Productivity



Automated Chicken Tying Machine

INDUSTRY NEEDS

- Labour availability
- Decrease in the occurrence of repetitive strain injuries
- Facilitate particularly difficult operations
- Reduction in public health risks

SOLUTION

An automated chicken tying machine

TARGET INDUSTRY USERS

Poultry processors

Agri-Food Productivity

Automated Chicken Tying Machine

AT A GLANCE

No. of chickens tied per minute	18
Chicken mass	1.4 kg to 2 kg
Tied using	Strings
No. of ties	2
No. of operators	1
Performance	92% of chickens correctly tied



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OUTCOMES

- Decrease in the need for labour
- Increase in number of chickens tied per shift
- Reduced risk of contamination and improved hygiene
- Improvement in employee health and safety
- Reduction in staff training requirements

ANNUAL PROFITABILITY

Annual increase in profitability can be calculated based on number of employees dedicated to tying and daily packaging productivity.

For further information and advice on the automated chicken tying machine:

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