

## **X-RAY PRIMAL SYSTEM**

The X-Ray Primal System automates the cutting of lamb primals. The system delivers highly accurate, clean primal cuts superior to anything produced by a human operator.

scottautomation.com

## **Key Advantages**

#### **Yield Improvements**

Valuable yield improvements are achieved on each carcass processed.

## **Increased Throughput**

For installed customer sites, throughput and operational efficiencies in the boning room increase due to a consistent flow of product.

## Labour Efficiency & Safety

The system has the ability to replace bandsaw operators, reducing risks to staff and the numbers of operators required in the process.

## **Reduced Sawdust**

The powered circular knife system reduces contamination and yield loss caused by bandsaws.

## **Cut Accuracy**

Cut accuracy improvement for the primal cut gives more weight in loin and rack product for every carcass processed.

## **Scallop Cutting**

The unique dual circular knife design allows the system to make an inverted cut close to the aitch bone, adding an average of 40 grams more loin.

#### **Better Production Management**

The X-Ray Primal System creates a 3D map of the bones within the carcass. This is used to guide the primal cutter with an accuracy far greater than human capabilities. The x-ray data is also provided to all downstream boning room modules.

The X-Ray System provides the correct height and angle measurements for each cut. This provides a precise cut location at the correct angle. The dual rotating knife blades ensure a cleaner accurate cut.

#### **Benefits Report**

Independent meat processing industry report available on request. Example: @750,000 carcasses/year, payback 16 months.

# scottautomation.com





Developed by Scott in collaboration with Meat & Livestock Australia



