

Marel SensorX with Stork FHF-XB Deboning

Automatic bone detection system

STORK[®]
POULTRY PROCESSING

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Marel introduces the SensorX system solution specially designed to work with the Stork FHF-XB in unison with the versatile, high yield FHF-XB filleting and deboning system. This integrated solution represents the best Marel has to offer in chicken deboning. It provides the possibilities of optimizing yield, reducing

trim labor while maintaining maximum product quality.

How it works

Side by side fillets or single butterflies are automatically fed into the SensorX from the FHF. SensorX scans 100% of the product. Good product goes untouched

to the take-away conveyor. Bone-in product is rejected and brought back in front of the SensorX where bone contaminants are manually removed at workstation. Product then goes back through the SensorX to make sure all bone contaminants are out.

SensorX – FHF-XB solution

Throughput: Approx 80 birds/min.

Quality verification (Re-scan): **YES**

Option of M3200 screen to show bone location at workstation.

