Automated Deboning Machine

Pork Ham Deboning Machine

https://mayekawa.com/americas/mna
HAMDAS
Automated Pork Ham Deboning Machine

INDIVIDUAL MEASUREMENT AND OPTIMUM CUTTING
X-ray detection of thigh bone position enables HAMDAS to slit optimally and achieve higher yield.

AUTO JUDGMENT ON RIGHT AND LEFT HAMS
Automatic distinction on right and left hams as well as their automatic deboning can be made after the removal of hipbone.

LESS CUTTING DAMAGE
Meat shall be peeled off in stead of cut off, which results in less cutting damage on the meat.

HYGIENIC OPERATION
A highly hygienic operation can be achieved due to the minimum human contact while processing. Capable of a full wash down to prevent cross contamination.

DIMENSIONS & SPECIFICATIONS
Dimensions are for reference only. Please contact Mayekawa for more detailed drawings.

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<thead>
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<tbody>
<tr>
<td>Capacity</td>
<td>500 pork hams/hour, maximum</td>
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<tr>
<td>Model</td>
<td>MHR-B2-X</td>
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<tr>
<td>Applicable raw materials</td>
<td>Pork ham with ankle *Hipbone must be removed prior to deboning. Ham with/without skin is acceptable</td>
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<td>Standard dimensions</td>
<td>12,650mm(L) x 3,500mm(W) x 3,000(H) or [41.5ft(L) x 11.5ft(W) x 9.8ft(H)] *Dimensions are without doors</td>
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<tr>
<td>Weight</td>
<td>13,500kg (29,762lbs)</td>
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<td>Utility</td>
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<td></td>
<td>Electricity</td>
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<td></td>
<td>3p 200V-240V 22kW x2</td>
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<td>Compressed air</td>
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<td>0.6MPa (87.0PSI)</td>
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* The information contained herein is for reference only. Subject to change without notice.

Part No. MKT00004     Rev. 1

Capacity
Model
Applicable raw materials
Standard dimensions
Weight
Utility

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