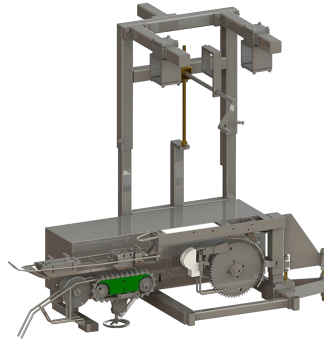


CUT-UP

LEG PROCESSOR



DESCRIPTION

Used to anatomically remove the two whole legs from the back saddle. The machine is installed on the cut-up line and it operates through some fixed blades, and wheel pulling the legs. The oyster remains attached to the thigh. The machine is made of stainless steel and it is supplied with drive unit and variable speed frequency converter.

TECHNICAL DATA

Length	1.000 mm
Width	500 mm
Height	700 mm
Power installed	1,1 kw
Total weight	120 kg
Shipping volume	0,5 M ³