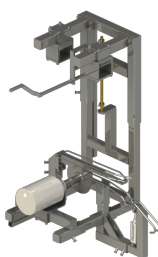


CUT-UP

SADDLE CUTTER



DESCRIPTION

Used to split the saddle either with the backbone or without (two blades cut). The cut is achieved through a rotating blade, driven by electric motor, (double blades in case of saddle without backbone) which split the saddle. To get the best yield the weight difference in the flock cannot exceed 500gr. The machine is made of stainless steel.

TECHNICAL DATA

| | |
|-----------------|--------------------|
| Lenght | 800 mm |
| Width | 500 mm |
| Height | 700 mm |
| Power installed | 0,37 kw |
| Total weight | 65 kg |
| Shipping volume | 0,3 M ³ |