



SEDGBEER

AT THE FOREFRONT OF POULTRY PROCESSING

PNEUMATIC SINEW PULLER USER GUIDE

This successful design enables the sinews of all types of bird to be removed with ease. Driven by compressed air, the powerful action draws the sinews out of both drumsticks in a steady even stroke. The feet are ejected from the machine on the return stroke.

Easy to use with little skill or effort required.

- No maintenance.
- Suitable for all sizes and types of bird.
- Stainless steel construction.
- The legs are broken and sinews pulled, in both legs, in one simple operation.
- Auto foot ejector.

This machine speeds up and simplifies the often time consuming and strenuous task of pulling sinews.

A throughput of 250 birds per hour can be achieved with virtually a 100% success rate.

Stainless steel construction on a stainless steel frame.

Rubber height adjustable feet.

Powered by compressed air (typically 100psi) with operator foot control, emergency stop and filter, regulator and pressure gauge.



TECHNICAL SPECIFICATION

Height 600mm
Length 1020mm
Width 400mm
Weight 114kg