



## Pea Harvest Sample Monitoring System with Tenderometer



## **Mini Pea Sampler**

Peas are entered through the intake chute and shelled, drop down onto the conveyor below and passed by a fan to remove any leftover splits and leaves.

**Portable Industrial Generator** 

For Tenderometer and Sampler use. 415V 3Ph and 230V 1Ph. 12kW, 162kg.



This innovative package allows users to instantly test pea tenderness in the field directly from the vine.

It comprises of a Mini Pea Sampler, which automatically shells the peas; a Tenderometer, which tests the ripeness of the bulk sample and provides a TR value; and a generator to power the systems.

The three components are situated on a trailer and transported to the field, where the crop can be instantly tested and the decision to harvest can be made immediately.





**Tenderometer** Provides a TR reading of a bulk sample in tenderometer units, which correlate directly with pea quality grades. 120V/60Hz or 240V/50Hz. 73kg.

Contact

www.tenderometer.eu | sales@tenderometer.eu | +44 (0)113 286 4536