

Simplicity
Speed
Performance

minibatt⁺
brushless

Over
16 000
users
in **25**
countries



Organisation

The Minibatt ⁺ frees up manpower and equipment, allows sites to be organised more efficiently. You can easily select which parts of the crop are ready to harvest whilst the combine is already harvesting.

Savings

Unlike the combine harvester, the Minibatt ⁺ is powered by a rechargeable battery and only takes the amount of grain needed for analysis. It therefore contributes to reducing the producers expenditure by lowering sampling costs.

Reliability

The samples taken are identical to those taken with a combine harvester.

Safety

Using the Minibatt ⁺ reduces the need to move heavy agricultural machinery around and reduces the risks of travelling on the open road.

Quick to use

It takes less than 5 minutes to take a 500 gram sample.

Ease of use

No particular training is required and the Minibatt ⁺ is equally suitable for left handed and right handed and right handed users.



Lightweight

Made of ABS, the Minibatt ⁺ weighs just 3,3 kg, and is protected by a high-quality «flight case». It can be carried easily in the boot of any vehicle.

Self-contained

Its 14,4 volt, 3 Ah battery holds enough power for up to 10 liters.

Multi-purpose

The Minibatt ⁺ is not only suitable for cereals. Trials are also taking place for sampling other crops such as aromatic and medicinal plants and herbs.

It is paradoxical: to take samples of cereals one uses the same equipment as to carry out the harvest.

Harvesting equipment is becoming increasingly large. Legislation on the movement of equipment is becoming stricter.

Driving oversized vehicles is difficult and when other vehicles are encountered on rural roads... there can be many problems !

These operations are time-consuming, tiresome and restricting.

It's a disproportionate method for taking and transporting samples. Often more than 300 horsepower and 2 people are required for only for 300 grams of grains.

minibatt⁺ brushless

LITHIUM ION BATTERY



14.4 v 3 Ah - 43 Wh for more power

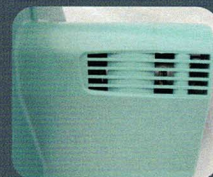
More **ERGONOMIC GRIP** Easier when working vertically



NEW

LCD SCREEN BOARD

- + Variable speed + & -
- + Speed control indication
- + Battery charger indication



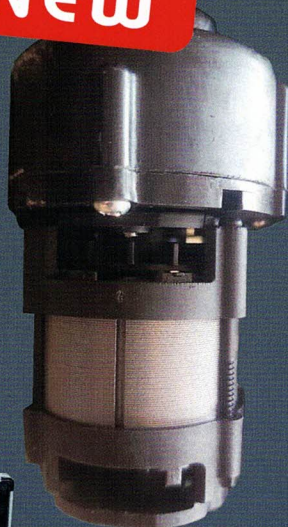
MOTOR COOLING

Ventilation openings for more motor cooling especially when running as a fixed station.

NEW

Brushless motor

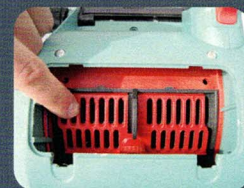
- + Torque
- + Power
- + Durability



CLIPPING-DE-AWNING PLATE

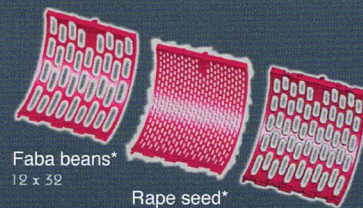
Folds away with no dismantling

4 CONCAVES available, interchangeable without tools



FAN CAN BE ADJUST FOR MORE PERFORMANCE WITH DIFFERENT SEEDS

LAGER POT OF 1 LITER



Faba beans*
12 x 32

Rape seed*
3.5 x 7

Peas*
10.5 x 23.5

* and other crops



FLIGHT CASE

Designed for better stowing, for minitest or multitest moisture testers, so a single case for sampling and checking the moisture content of your samples

**Save still more
time & money**

And it's my land that's the winner!

+ 28 Kg CO₂



= CO₂ < 5 g



**Station kit
to harvest seeds sample,
checked experimental
fields, new variety, etc...**



Can be powered with 220 VAC

Distributor :

GODE

15^{bis}, rue Augereau - 02420 LE CATELET - FRANCE - Tél : 03 23 66 20 05

Fax : 03 23 66 26 55 - E-mail : julien@gode.fr - Web : www.gode.fr