

**EZDigPro** is an innovative real time depth and grade control for excavators. With no cables & magnetic sensors, it's not necessary to drill or weld anymore the excavator, giving the portability and flexibility you need.

Provided with a cabin control display, the EZDigPro is a system that helps you save time and cost while maximizing machine and manpower.

Setup and calibration time takes less than 40 minutes for the first installation, and less than 5 minutes for daily startup.

## READY TO DIG IN THREE STEPS

- 1. Position the sensors
- 2. Calibrate the machine
- 3. Check calibration and GO!

## EZDigPro enables you to

- Save time
- Increase accuracy
- Make money

System & Calibration patented.



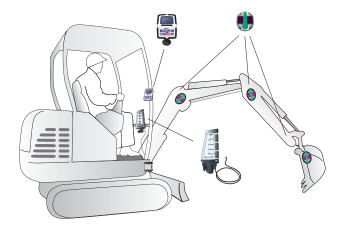
**FAST INSTALLATION** 

SUPPORTS UP TO 5 MACHINES WITH MULTIPLE BUCKETS

**WIRELESS** 



## **HOW**DOES IT WORK?





Magnetic sensors with unique solar cells to maintein battery charge. Completely cable free.



Features horizontal, vertical distance and slope from a zero point. Real time information on every operation.

Easy to manage and operate with the wide illuminated LCD display.



Maximize time and efficiency with in-cabin see through display and control box. Provided with suction pod for fast setup.



Works with any kind of excavator and any type of bucket. Supports sup to five different machines and multiple buckets per machine.







































Fine A



Medium 🔔



Coarse





Agatec SAS – Part of Hexagon Group 21 Bd Littré, 78600 Le Mesnil le Roi, France Tel. +33 1 34 93 35 80 - Fax +33 1 34 93 35 89 info@agatec.com - www.agatec.com

SPECIFICATIONS	ART. NO. 766533
Accuracy	± 1 cm
Update rate	100 mS = 10Hz
LCD display	128 x 64 pixel
Radio module	2,4 GHz
Max transmission range	Up to 60 m
Sensor attachment	Extra strong rare earth magnets
Display / Control box attachment	Suction pod
Sensor recharging time	
First usage	7 hours
Maintaining charge	3 hours
Sensor battery life time	
Normal light conditions	Forever
Full darkness	80 hours full operation
Sensor dimensions	130 x 104 x 38 mm
Sensor weight	0.6 kg
Warranty	2 years