

ARMA – MECHANICS

Listen - Think - Innovate



SlavoMeccanica Ltd
Trading Innovation

The Ultimate Solution for the **Treatment** of



Plastic Pesticide Containers

PestiClean, is a complete, automated system for receiving and handling toxic pesticide containers. A long lasting environmental and economic problem has finally it's solution.

Webpage: www.arma-mechanics.com
Contact Info: sales@arma-mechanics.com

PestiClean is designed to:

- Receive up to **4** empty rinsed (or not) plastic pesticide containers, **from 0.25 l to 20 l** volume sizes
- Record keypad inserted **user's ID**
- Measure and record containers' **volume**
- Provide user with delivery **receipt**
- **Objectively** (sensor controlled) **rinse** containers
- **Compress** rinsed containers to permanently reduce volume and minimize transportation **costs**
- Transmit user's and containers' **data** to all competent authorities, enabling implementation of **compulsory 100 % recycling schemes**
- Easily paired with available **repositories**

PestiClean is fully automated, operating **24/7/365**

Can be installed in municipal or coop spraying **water supply facilities**, regional **Green Points**, or in any common use agricultural area

Can be combined with spraying tank cleaning **evaporation pools**

Consumes minimal electricity, while the water used can be **fully recycled** to the tank or pool

Besides the environmental benefit, provides great **financial returns** through the efficient management of the recyclable material.