

# **ECOPICK**



Improves
PRODUCTIVITY
and SAFETY



Increases the QUALITY
OF VALUABLE
MATERIAL

## TRANSFORMING THE RECYCLING INDUSTRY



SCALABLE to any industry and ADAPTABLE to any material



## **PLUG AND PLAY:**

our technical service will get the solution up and running from day one

## **CHARACTERISTICS**

\* customisable for each solution

Model	Ecopick 2.0
Vision system	RGB and/or NIR sensors, 3D
Robotic arm	1
Gripping system	Via suction cup, mixed suction and magnet system, revolver with double suction cup
Picking	1 pick/second
Overall dimensions	2200x 3553,5 x 2600 mm
Maximum working width	1200
Maximum object size	A3
Maximum object weight	4 kg
Maximum no of hoppers	8
Belt speed	0,5 - 1m/s
Air consumption	64 l/min
Availability	> 95%



## **ARTIFICIAL INTELLIGENCE**

With algorithms of Deep Learning and Reinforcement Learning



#### **MACHINE VISION**

RGB and/or NIR sensors. 3D.



#### **ROBOTICS**

Gripping by clamp, suction cup, magnet, etc.



## SORTING

ECOPICK can be adapted to recognise and separate any recoverable material.



#### **HAZARDOUS WASTE**

Separation of:

**Thermometers** Aerosols Injectables **Batteries** Canisters



#### **VALUABLES**

Recovery of: **PET Bottle** 

HDPE Bottle Tray Film Cans Tetrabrik Paper Cardboard Glass



#### PET

Separation of:

PET bottles vs. trays vs. improper



#### **TETRABRIK**

Separation of:

Tetrabrik vs. improper



#### **PEAD**

Separation of:

HDPE bottles vs. silicone tubes vs. film vs. improper

**QUALITY CONTROL** 

ECOPICK can be configured to perform

purification tasks on final product streams.



### PAPER CARDBOARD

Separation of:

Paperboard vs. packaging vs. improper



improper

**ALUMINIUM** 

Separation of:

Aluminium cans

vs. other metals vs.

#### **FILM**

Separation of:

Film vs. bottles vs. improper





## CONTACT

Sales contact: Silvia Gregorini

□ sgregorini@picvisa.com

R +34 623 192 931



## OUR **REFERENCES**

Ask for a visit to one of our installed units.



### **TEST CENTRE**

Before you invest, test your equipment in our Test Centre.



## **CONFIGURE YOUR ROBOT**

We are flexible, we adapt to your plant





