





# **FLAKE SCAN**

Analysis system for plastic flakes and regrind

- Universally applicable in plastics recycling and processing
- Analyze samples for polymer types, false colors, and metal particles within minutes
- Perform manual, visual, and thermal analyses with less effort







# The challenge

The guarantee of high quality of plastic flakes and regrind is crucial in determining whether plastic processors and manufacturers can profitably use and sell plastic recyclate. Depending on how the recyclate will be used, but also as a

# **Device** features

- Analyzes flakes and regrind of materials such as PET, PP, HDPE, and mixed plastic flakes according to their material composition for polymer types, false colors, and metal particles
- Combine up to three sensors: Color sensor, near-infrared

# Performance characteristics

With the FLAKE SCAN analysis system, it takes only a few minutes to precisely determine the quality of plastic flakes and regrind.

#### Efficient

- Analyze samples for polymer types, false colors, and metal particles within minutes
- Quickly assess the composition of batches of plastic flakes

#### Precise

Automatically performs precise, reproducible analyses of material samples with the help of up to three integrated sensors:

- Color sensor
- NIR sensor
- Metal sensor (optional)

Analysis time

Sample amount per day

Sample size

Analysis accuracy

Representativity

# Quality control of plastic flakes

#### means of evaluating the recycling sorting process, elaborate manual, visual, or thermal sample analyses are often necessary in order to assess the quality of a batch of materials. Such sample analyses are hardly representative, and furthermore

sensor, metal sensor (optional)

require additional resources, costs, and time.

- Sample volume: up to 8 liters for representative results
- Throughput: up to 20 kg/h
- Simple operation via touchscreen
- · Automatic reporting and archiving of analysis results

## **Profitable**

FLAKE SCAN virtually eliminates the need for labor-intensive sample analyses and significantly reduces the efforts involved in performing manual, visual, and thermal



inspections. By enabling quick and informed decisions about the viability of plastic flakes and regrind, FLAKE SCAN helps increase the profitability of using plastic recyclate. Furthermore, the results provide valuable insights into the recycling process and the functionality of various components.

Manual analysis vs. sensor-based FLAKE SCAN									
Criteria	Manual analysis	FLAKE SCAN							
Throughput rate	Low	High							

High

Low

Low

Less manpower required due to time savings

Higher representativity of results

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- 100% of sample analysis and zero human error
- Higher insight on material purity
- Allows fact-based decisions



Low

High

High

High

High

Benefits

# SesoDesk operating software

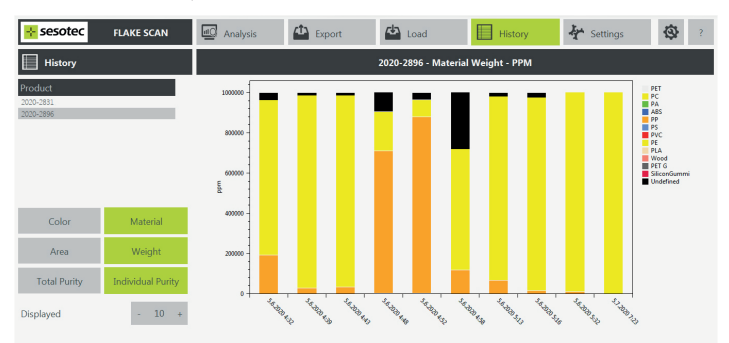
# Inspecting for polymer types, false colors, and metal particles

Analysis results can be displayed either in a table or in diagrams. Should predefined limits for polymer types or false colors be exceeded, this will be marked accordingly in the table. The amount of identified metal contaminants will also be displayed.

🕂 sesotec	FLAKE SCA	N	Analysis	Export	Load	His	tory	Settings	<b>\$</b> ?
Color 🥑	Total Purity	(>95,00 %)	97,54 % 😽	<mark>≔</mark> մե	Material 🛛 🔗	Total Purity	v (>99,00 %)	99,70 % 🔗	≔ th
Color	Good	Area- %	Limit	Status	Material	Good	Area- PPM	Limit	Status
Blue-Light	•	4.75	0	•	PET	•	996980	0	•
Clear	•	92.79	0		ABS		6	0	•
Black		0.12	0	•	PA		42	0	•
Blue_Dark		1.11	0	•	😑 PC		0	0	•
Blue_Opaq		0.26	0	•	😑 PE		296	0	•
Green		0.02	0	•	PET G		449	0	•
Green_Dark-Opaq		0.02	0	•	🛑 PLA		228	0	•
Magenta		0	0	•	e PP		542	0	•
🛑 Magenta_Dark-Opaq		0	0	•	PS		192	0	•
Orange_Brown		0.01	0	• •	PVC		114	0	•
Orange_Brown_Dark-Op	aq	0.04	0	•	SiliconGummi		0	0	•
🛑 Red		0	0	•	Undefined		1151	0	•
Pod Dark-Opag		0.03	0	•	Mood		0	n	-
Metal 16	3	•	Metal Detector Statu	s					
Start	Stop		Completed	2020-2794Clea	ar-Flakes, 7/6/2020 7:0	4:26 AM, 2789	g 🙁	i Details	

## Saving data

From the "History" menu, you can quickly compare the purity and color quality of the current batch with those of archived samples.





# **VISUDESK visualization software**

With optional VISUDESK visualization software, you can **see all process and usage data from your Sesotec sorting and metal detection devices in one comprehensive dashboard**. This is possible by means of an **OPC UA machine communication protocol** implemented in each device as well as your company server. The **browser-based interface** is **accessible both on desktop and mobile**.

This dashboard provides a **comprehensive overview of your entire sorting line** as well as information about **specific groups of devices**, enabling you to **quickly create equipment configurations** and **automate product changes**.

Seamless backwards compatibility is possible via established VISUTEC protocols. **Customizable e-mail and text alerts** keep you informed about critical developments in the machine status.

#### Service

#### **Remote Access**

Problems on machines can often be remedied via remote access. Sesotec service technicians have direct access to your machines via Ethernet connection and can carry out error

analysis, optimization and parameter settings. Many of our devices offer this functionality as standard.

**Remote Support with Augmented Reality** Pictures tell more than a thousand words- and in addition to telephone support and remote access, Sesotec also offers video support with augmented reality. For video support, you simply



download a free app on smartphone / tablet and send us the access data. Our support center will then guide you through the troubleshooting process step by step until the incident is solved.

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