

PCNS BRAIN





PE CARTRIDGE



FLOWTM DETECTION

- Universal & unique spectrometer for all sorting applications
- Coverage of the entire NIR/VIS spectrum
- Focused light for a more accurate signal
- Better signal to noise ratio

Reinforce quality grade for the HDPE fraction

- + Based on the unique FLOW™ spectrometer
- + Combined with Deep Learning classification
- + Shape recognition
- + Detection very close to the ejection

Easy & fast to implement

- + No additional Hardware
- In-house Software: independent solution
- + Pre-trained model: ready to sort before commissioning

Low operational costs

SERVICE

24/7 tele-assistance, 7j/7

Expertise based on data

Parts available quickly

Local support with skilled technicians

- + No further maintenance required
- + No remote data storage required

SMART & SHARE

- Included with the Mistral+ CONNECT
- Quasi real-time data, OPC UA ready
- **Ergonomic dashboards**
- Customised reports

4 d 7 d









HOW DOES IT WORK?

« The CNS BRAIN Innovation complements traditional sorting technologies. It combines object shape recognition with NIR/VIS spectral information on material and color. Specific objects, such as silicone cartridges or nasal sprays containing a PVC or rubber pocket, are then detected to increase the performance of our optical sorters. »

> Kévin ALAZET Product Owner Artificial Intelligence



Silicone Cartridges & Nasal Sprays identification

CNS Smart classifier based on a neural network

Options Dual Eject Multi-Channel Management Top Speed

Metal Sensor

Machine range & upgrades



S Standard: 25mm HR High Resolution: 12,5mm +33 4 90 09 47 90



COMPACT+



Analysis at pixel level

We print on 100% recycled paper

오 125, rue François Gernelle - BP 124 - 84124 Pertuis Cedex 4 - FRANCE 🛛 🖂 contact@pellencst.com 🛛 www.pellencst.com