

**OPTI'S** 1-2

Integrated to the Opti'S color sorters advanced Al (Smart mode) creates a sorting program scanning good and bad samples assuming their color, size, surface and shape.

Automatically chosen parameters do not depend on the staff qualifications. It helps to reach top results. The software allows to use "master"-camera which adjustments are automatically shared with other sections of the machine. This technical feature lays behind precise sorting and usability.

The smart small adjusting mode suits parameters just during the sorting to keep top results even by input quality changing products.

**Shape Sorting** 

AI (Smart) Mode

High capacity by difficult products



High precision sorting



Soting in visiblelight or IR spectrum



Reliable



Quick adjusting for product



Effiecient operation



High resolution lenses



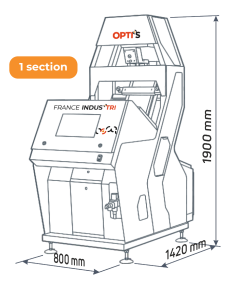


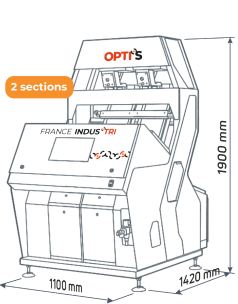
## **OPTI'S** 1-2

## **MULTIGRAIN COLOR SORTER**

Parameters: Small size, Al mode, Cloud Tech







Cleanliness coefficient, %, min.*		99.5		
CCD-matrix resolution (per chute), pixel		5400		
Power, V / Hz		230 / 50		
Air pressure, MPa		from 0.6 to 0.8		
Air purity according, ISO 8573-1:	<ul><li>particles</li><li>humidity</li><li>oil</li></ul>	1 4 1		
Maximum air consumption (at 0.6 MPa), m /h		225		
Air consumption for the aspiration, m <sup>3</sup> /h, max.:	<ul> <li>standard aspiration</li> <li>with additional aspiration nozzles on chutes</li> </ul>	2100 3100		
Electric shock protection class according to EC 61140-2012		ı		
Degree of protection provided by enclosures		IP54		
Ambient temperature, °C		from 5 to 40		
Relative air humidity at the temperature of 25 °C, %		from 20 to 80		
Noise level at the work site, dBA, max.		80		
*Mish the initial content of four income to inle of 200 and the content of the				

with the initial content of foreign materials of 2% of less and the volume weigh	IL
of the product of 0.750 t/m³	

	i section	Z Sections
Number of channels	54	108
Production capacity (for wheat), tons per hour*	7	14
Nominal power, kW	0.5	1.0
Air consumption for the technical process (wheat), m /h, max.*	40	80
Weight, kg, max.	400	500





## FRANCE INDUSTRI

## **CONTACT:**

Dauren KUSSAINOV +33 6 29 57 32 83

france-indus-tri.fr

