

ASM S.r.l. Via della Tecnica 3/2 40050 Argelato (BO) Italy
Tel. + 51 66 30 419
Fax + 51 89 73 86 info@sortingasm.com www.sortingasm.com













Sesotec GmbHRegener Straße 130
D-94513 Schönberg Germany Tel. +49 8554 308-0 Fax +49 8554 2606 info@sesotec.com www.sesotec.com

QUASAR

The Intelligent optical sorter



Performance features

- **4k High-Resolution** cameras with **True-Color** image processing technology.
- True-Shape technology to see and differentiate the exact shape of every single kernel, at high speed.
- Higher capacity, dedicated optical processor and analysis speed up to 40 kHz.
- Sniper ejector logic reduces product loss to a bare minimum.
- **Even easier to use,** with a new HD interface, industrial-grade tablet and auto-calibration.

The ever stringent quality standards are creating new technical challenges for big and small businesses alike.

Helping our customers to increase final quality has been the main drive behind the development of ASM's sorting technology and lead to the creation of an entirely new optical sorting machine, designed specifically to meet the new challenges in quality control: the ASM QUASAR.

Logic

We developed a completely new "Optical Processor" called Logic, which is the heart of the machine.

This is a combination of very powerful hardware and software algorithms, that closely mimic how humans understand visual information.

In order to determine what something looks like and what are the differences between two objects, the human brain combines colours, shapes, and textures. Optical sorters could only analyse this information separately, until now

Just like our brain

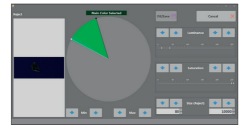
The QUASAR judges many different parameters at the same time, and can "understand" what its cameras are seeing. It automatically knows what is the real colour of an object, independently of lights and shadows, and the exact shape and texture of every single kernel, contaminant or particle. This makes it very accurate in deciding what to keep or reject, and incredibly easy to use.

Model	Width	Height	Depth
QUASAR 1000	905 mm	1910 mm	1800 mm
QUASAR 2000	1370 mm	1910 mm	1800 mm
QUASAR 3000	1670 mm	1910 mm	1800 mm
QUASAR 4000	2070 mm	1910 mm	1800 mm
QUASAR 5000	2415 mm	1910 mm	1800 mm
QUASAR 6000	2820 mm	1910 mm	1800 mm

Simplified user interface







Examples



Portable HD Tablet

The optical processor changes how the user interacts with the sorter

Thanks to the Intelligent Learning system, creating a program is as simple as taking a snapshot of a contaminated product sample.

The QUASAR automatically understands what is the good product and suggests what should be rejected. A simple confirmation on the screen and the program is created. Trial-and-error is a thing of the past.

Powerful, in every way

The QUASAR has a 360 mm chute (the widest on the market) and features the next generation of 4k full-colour cameras, with the highest optical resolution and the innovative "True-Color" technology to maintain perfect colour and optical definition even on the smallest products.

The processing speed is lightning fast, with a scan rate of up to 40 kHz and the new Sniper ejector algorithm, which drastically reduces product losses.

With its next generation technology, the QUASAR offers many new possibilities for reaching the highest levels of purity and yield.













