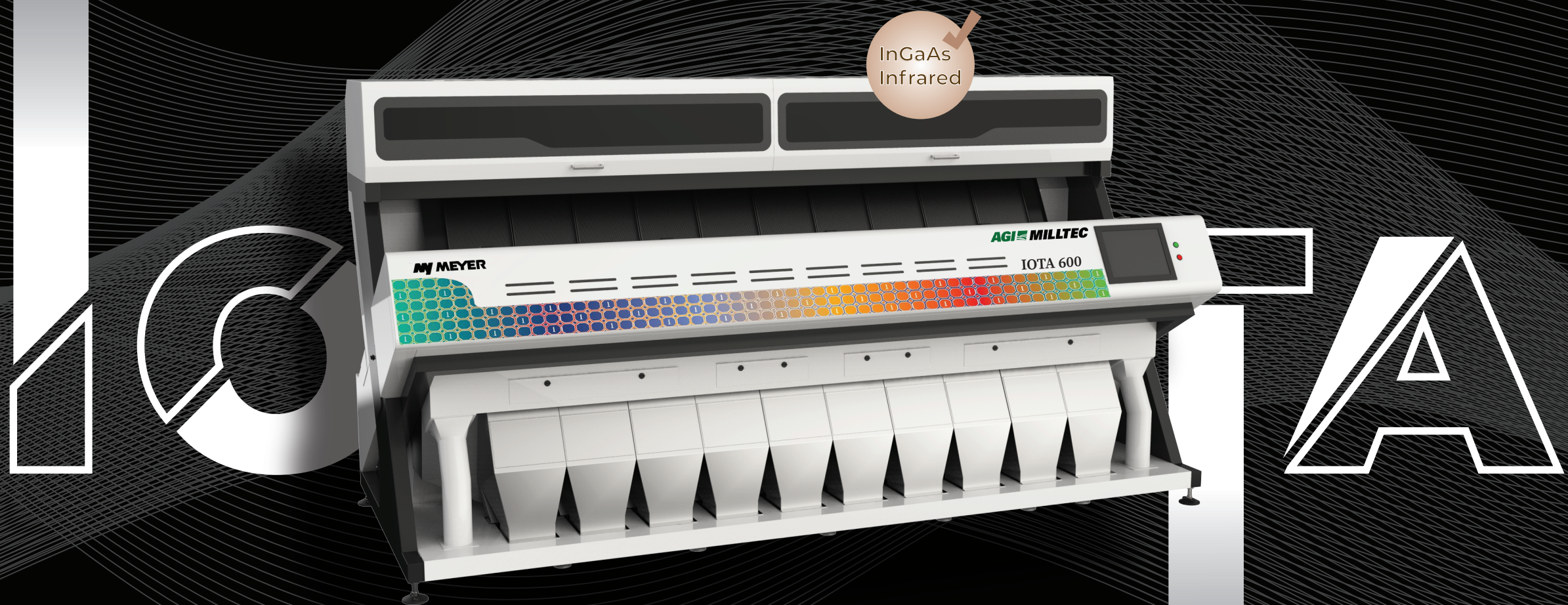


AGI MILLTEC



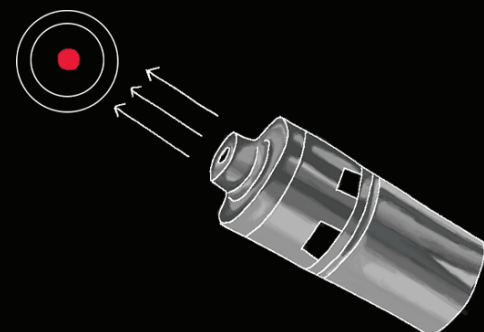
A TECHNOLOGY THAT KEEPS YOU **AHEAD OF TIME**

Best in class rejection ratio, Significant yield improvement



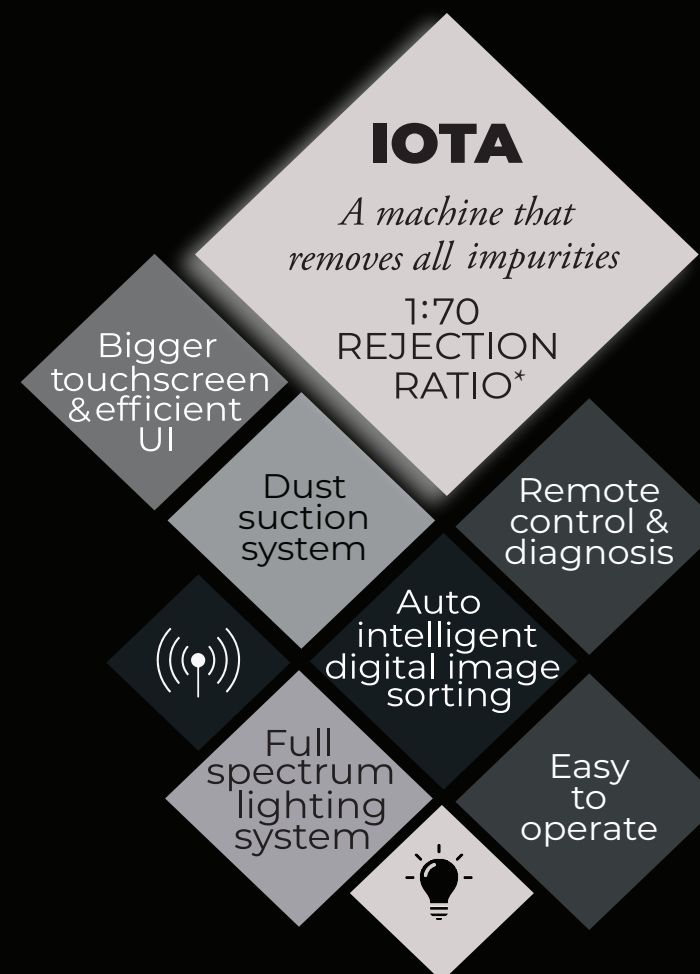
InGaAs and Infrared Quad Camera with Confocal HD and slow motion camera

Totally removes all impurities including glass, plastic, stones, etc. Easy and accurate machine settings



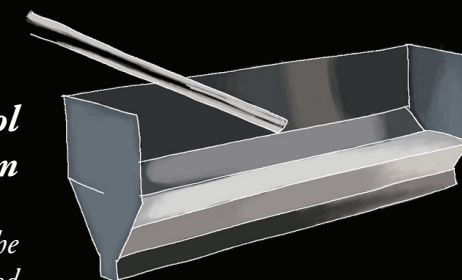
Sniper System - Precise spot rejection Maglev ejector Accurate sorting

Better carry over ratio



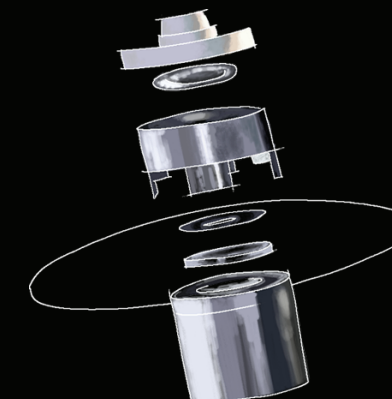
PID Inlet Feeder Control System

Even flow throughout the section, resulting in improved detection and balanced ejection



Maglev Technology Ejector

*Fast response time
Minimised wear and tear and life time 13 billion cycles*



IOTA MACHINE MODEL

NO. OF CHUTES

RGB CONFOCAL HD & SLOW MOTION CAMERA

INFRARED SPEED CAMERA

INGAAS CAMERA

AIR COMPRESSOR

POWER CONSUMPTION

INDICATIVE O/P CAPACITY (RICE) @5% DARK**

IOTA 360

6

12

6

6

30HP 130CFM

6KVA

4.5-5.5 TPH

IOTA 480

8

16

8

8

40HP 200CFM

8KVA

6.5-7.5 TPH

IOTA 600

10

20

10

10

50HP 230CFM

10KVA

7.5-8.5 TPH

**With 5% dark contamination.T&C*

***Capacity is indicative and may vary wrt to grain quality and density*



@aggrowthintl / aggrowth.com

toll free - 1800-102-8431

+91 - 80 28016666 +91-80-27831128

milltec@milltecmachinery.com

www.aggrowth.com

www.milltecmachinery.com

Milltec Machinery (P)LTD.

No. 51/A, 1st Phase, KIADB Industrial Area

Bommasandra, Bangalore - 560099