

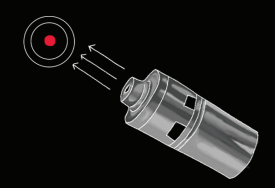
A TECHNOLOGY THAT KEEPS YOU **AHEAD OF TIME** 

Best in class rejction ratio, Significant yield improvement



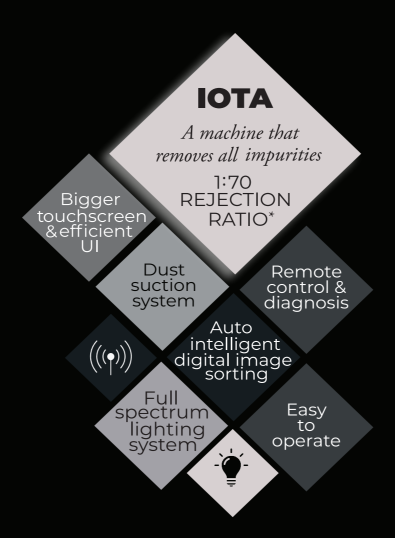
InGaAs and Infrared Quad Camera with Confocal HD and slow motion camera

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



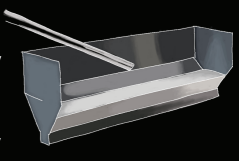
Sniper System Precise spot rejection
Maglev ejector
Accurate sorting

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



MACHINE MODEL	10TA 360	10TA 480	
NO. OF CHUTES	6	8	10
RGB CONFOCAL HD & SLOW MOTION CAMERA	12	16	20
INFRARED SPEED CAMERA	6	8	10
INGAAS CAMERA	6	8	10
AIR COMPRESSOR	30HP 130CFM	40HP 200CFM	50HP 230CFM
POWER CONSUMPTION	6KVA	8KVA	10KVA
INDICATIVE O/P CAPACITY (RICE) @5% DARK**	4.5-5.5 TPH	6.5-7.5 TPH	7.5-8.5 TPH

<sup>\*</sup>With 5% dark contamination.T&C

<sup>\*\*</sup>Capacity is indicative and may vary wrt to grain quality and density

