Creating the Future SATAKE

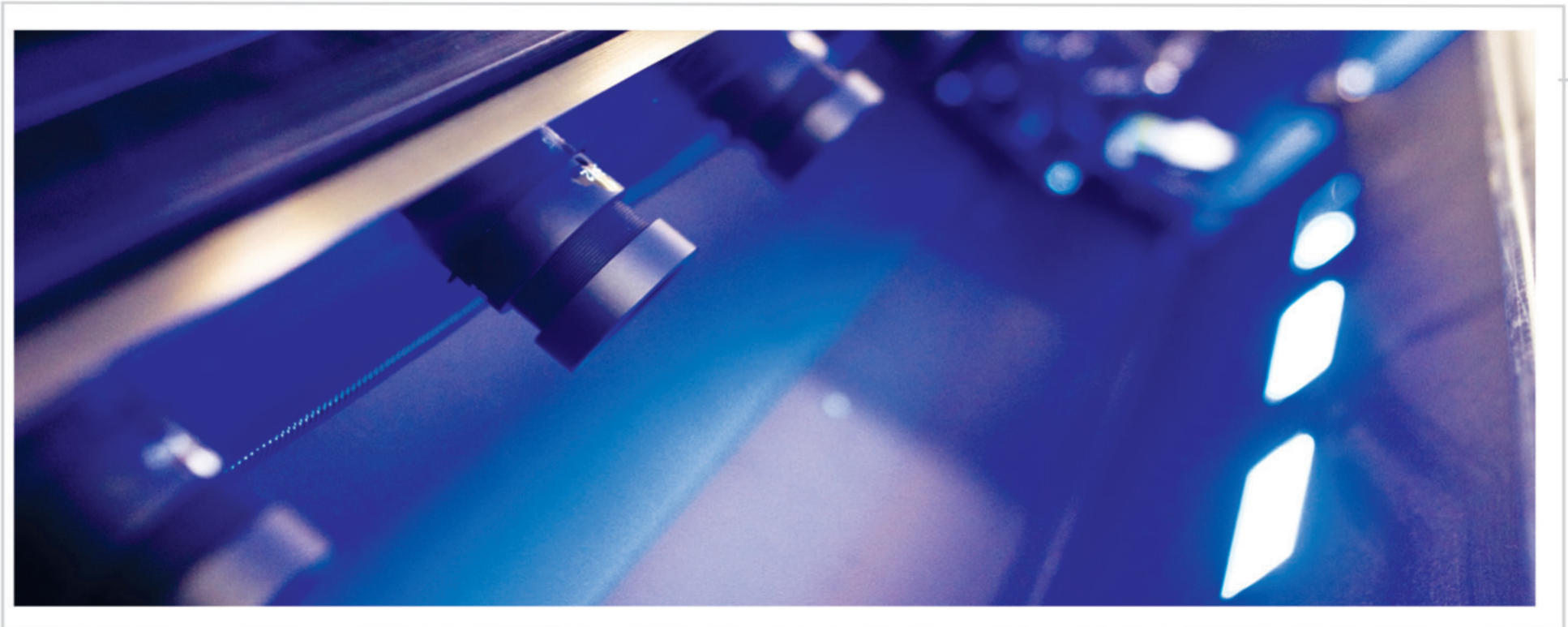
Alpha Scan II





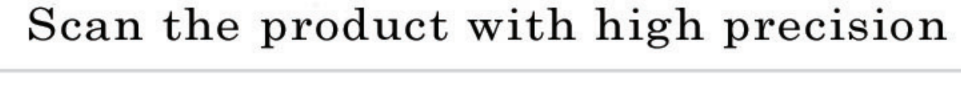
An Affordable Color Sorter to help you Produce the Cleanest Possible Product

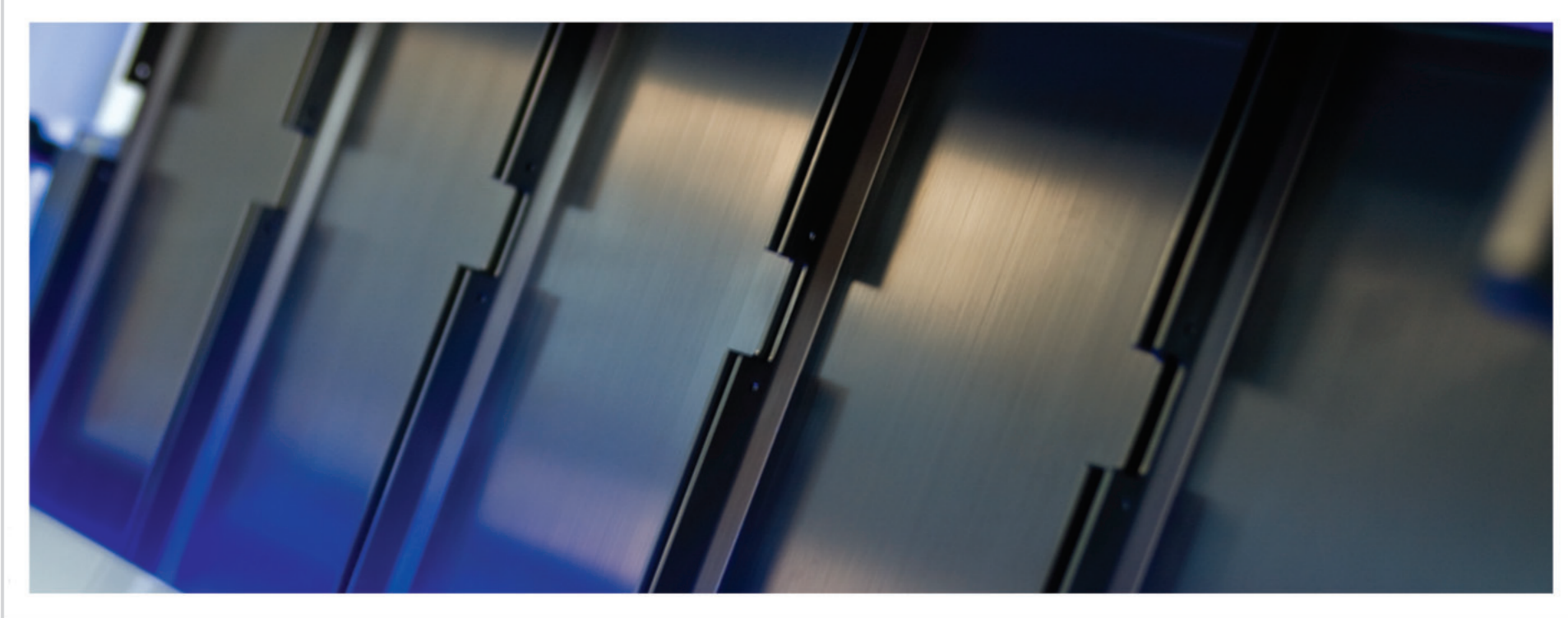
- Compact, small footprint, low cost, high capacity color sorting machine
- High speed, digital signal processing technology
- Applications: Rice, wheat and other grains, seeds, coffee beans, corn, pulses and many more
- Several models available to handle a variety of capacity requirements. The smaller models can be expanded to double the capacity within the same frame.
- High flow version available with specifically designed and patented feed system for wheat applications
- Self monitoring with auto calibration during operation
- User friendly multilingual touch screen for easy set up and operation
- Modular design and components for easy trouble shooting and low cost repairs
- Local technical support available from 10 Satake group companies worldwide



High Precision Defects Recognition

Multiple digital high resolution CCD cameras scan the product front and rear for maximum accuracy and sorting quality





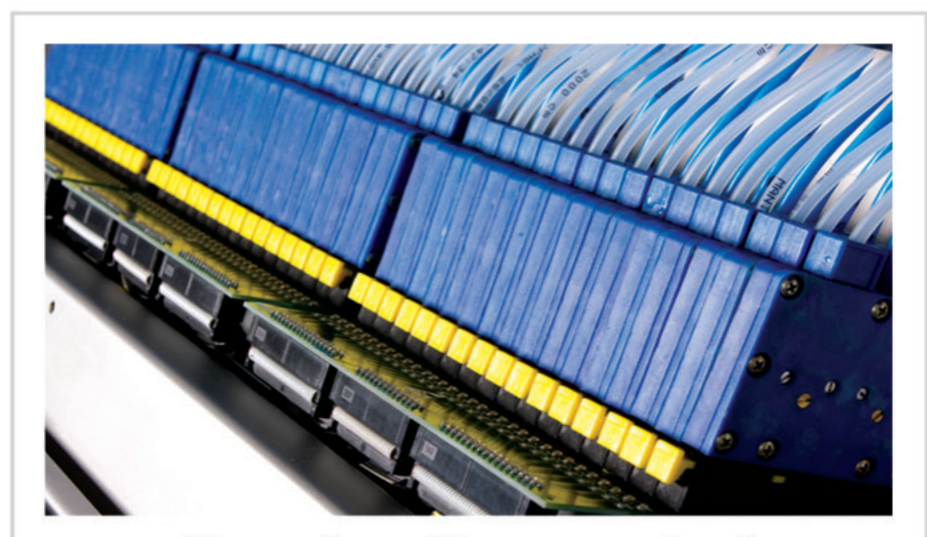
Highest Production Capacities Several chute profile designs for high capacity and maximum yields

Several feed chute profiles available



Optimum Vibratory Feed System Design

Regular, constant and uniform product flow to the feed chutes results in improved accept quality and maximum rejection accuracy



Precise Removal of **Defective Products**

High ejector density for maximum reject concentration, 160 ejectors on model AS II 160



Touch Screen

User friendly, multilingual touch screen for easy set up and operation

Producing the Best Quality Product













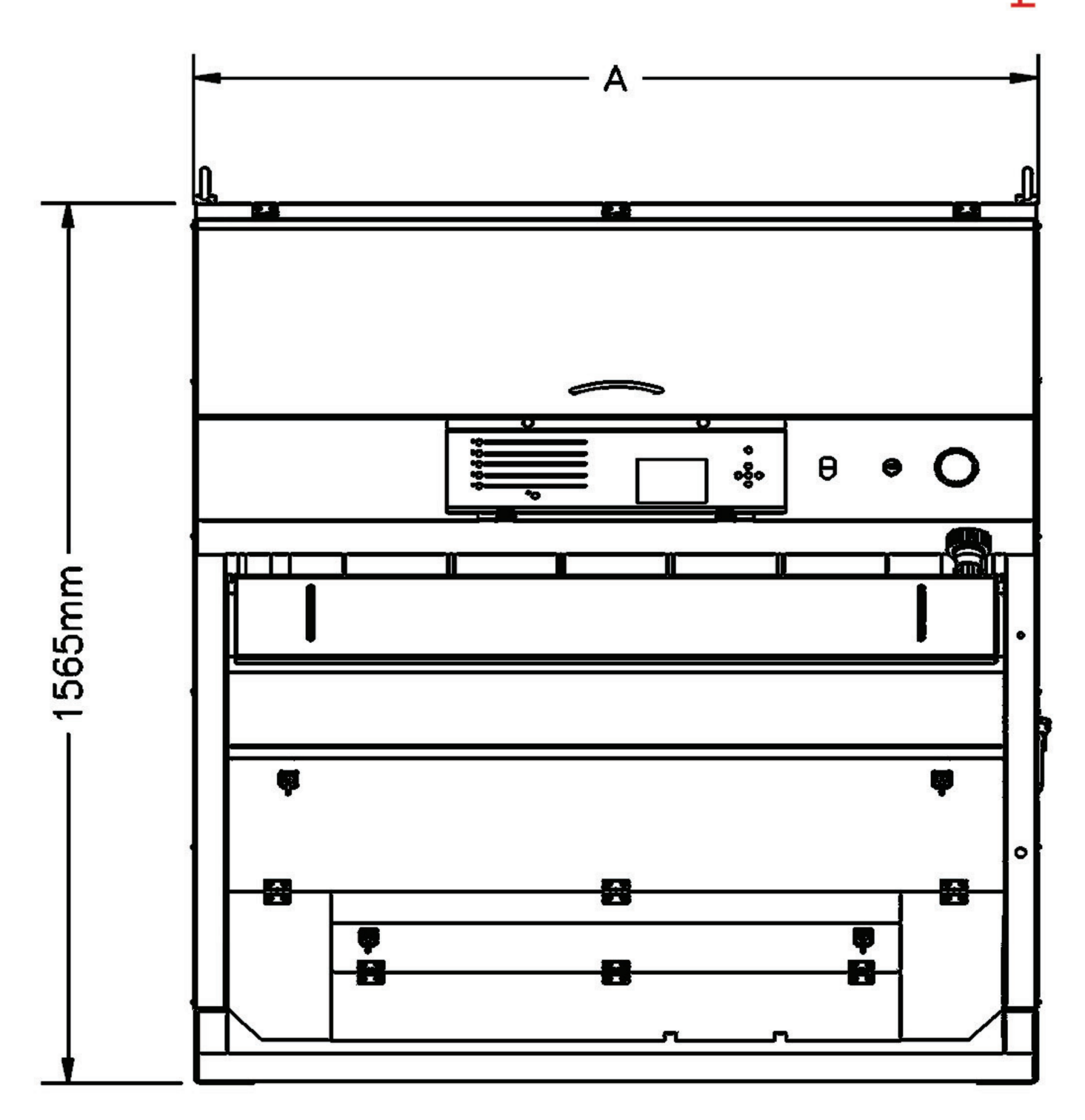


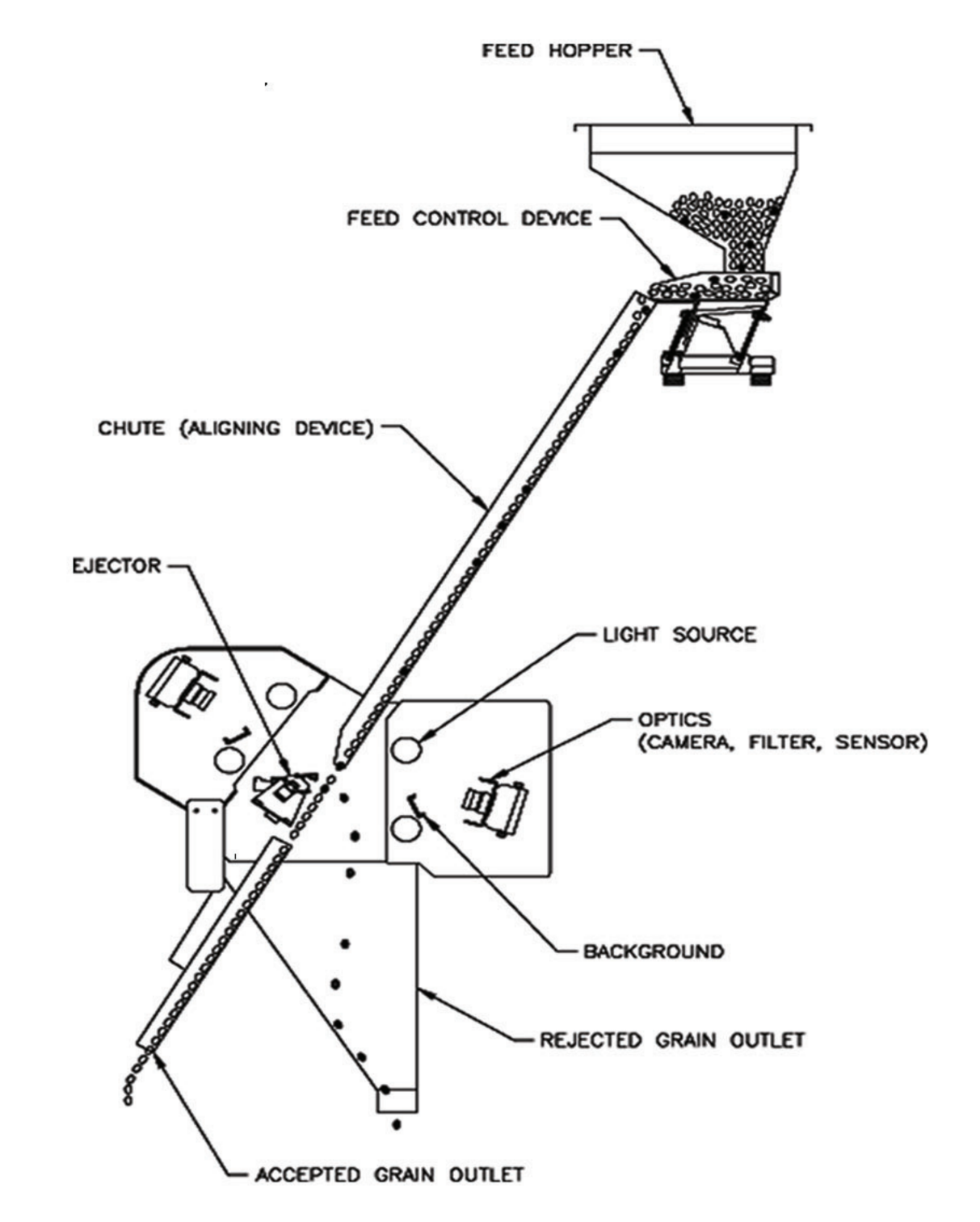
Yellow

Damage



Alpha Scan II Technical Specifications





	Typical Sorting Capacities: Ibs/hr (TPH)								
	Rice	Wheat	Robusta Coffee	Seeds	Corn				
AS II 32	2600 - 7000	2600 - 7000	2000 - 4500	500 – 2000	2000 - 6500				
	(1.2 - 3.2)	(1.2 - 3.2)	(1.0 - 2.0)	(0.5 – 2.0)	(1.0 - 3.0)				
AS II 64	5200 - 14000	5200 - 14000	4000 – 9000	1000 - 4000	4000 - 13000				
	(2.4 - 6.4)	(2.4 - 6.4)	(2.0 – 4.0)	(1.0 - 4.0)	(2.0 - 6.0)				
AS II 96	7800 – 21000	7800 – 21000	6000 - 13500	1500 - 6000	6000 – 19500				
	(3.6 – 9.6)	(3.6 – 9.6)	(3.0 - 6.0)	(1.5 - 6.0)	(3.0 – 9.0)				
AS II 160	13000 – 35000	13000 - 35000	10000 - 22500	2500 - 10000	10000 - 32500				
	(6.0 – 16.0)	(6.0 - 16.0)	(5.0 - 10.0)	(2.5 - 10.0)	(5.0 - 15.0)				

		AS II 32	AS II 64	AS II 96	AS II 160	
Number of Chutes		1	2	3	5	
Total Width (A)	In (mm)	41 (1044)	41 (1044)	41 (1044)	53 (1350)	
Depth	In (mm)	41.5 (1050)				
Height	In (mm)	61.5 (1565)				
Net Weight	Lbs. (kg)	700 (318)	733 (333)	766 (348)	1065 (484)	
Gross Weight	Lbs. (kg)	1312 (596)	1345 (611)	1378 (626)	1628 (740)	
Required Main Voltage	Vac		220 ± 10%			
Rated Power	VA	700	900	1100	1700	
Frequency	Hz	50 / 60				
Air Consumption (actual depends on product and defect Level)	CFM (lts/sec)	15 (7)	30 (14)	45 (21.2)	75 (35.4)	
Air Pressure PSI Min 90 @ 5.5 b						

FOR MORE INFORMATION OR TO MAKE ARRANGEMENTS FOR A SAMPLE TO BE TESTED, PLEASE CONTACT:

Creating the Future

Please visit our website at http: www.satake-usa.com Email: vision@satake-usa.com

Satake USA, Inc 10905 Cash Road Stafford, TX 77477 Tel: 281/276-3600 Fax: 281/494-1460

USA, Latin America

USA West Coast Satake USA, Inc. 3416 Oakdale Road Modesto, CA Tel: 209/551-3203 Fax: 209/551-0841

Europe, Africa, The Middle East ESM (UK) Ltd. P.O. Box 47, Horsfield Way Stockport, Cheshire SK6 2FN England Tel: (44) 161 406-3888

Fax: (44) 161 406-3889

Asia Satake Corporation 2-30 Saijo Nishihonmachi Higashi-Hiroshima Japan 739-8602 Tel: +81-824-20-8539

Fax: +81-824-20-0865