Specifications / Dimensions

	NRM 3						
NIRAMI	RGB			RGB + IR			
	Primary	Resort	Tertiary	Primary	Resort	Tertiary	
Chutes - Quantity	3						
- Width (mm)	336						
RGB Camera with LED Light Source	6						
NIR Camera with LED Light Source	- 3			3			
Ejector Valves	252 @ 4mm						
Air Consumption (NL/Min)	600-1,500 (5.5-11kW Compressor)						
Power Supply (VAC)	Single Phase 220-240 VAC						
Net Weight (kg)	1,020						
Dimensions (mm)	W 1,728 x L 1,633 x H 1,720						

	NRM 5						
NIRAMI	RGB			RGB + IR			
	Primary	Resort	Tertiary	Primary	Resort	Tertiary	
Chutes - Quantity	5						
- Width (mm)	336						
RGB Camera with LED Light Source	10						
NIR Camera with LED Light Source	- 5						
Ejector Valves	420 @ 4mm						
Air Consumption (NL/Min)	1,000-2,000 (7.5-15kW Compressor)						
Power Supply (VAC)	Single Phase 220-240 VAC						
Net Weight (kg)	1,550						
Dimensions (mm)	W 2,447 x L 1,633 x H 1,720						

	NRM 7						
NIRAMI	RGB			RGB + IR			
	Primary	Resort	Tertiary	Primary	Resort	Tertiary	
Chutes - Quantity	7						
- Width (mm)	336						
RGB Camera with LED Light Source	14						
NIR Camera with LED Light Source	- 7						
Ejector Valves	588 @ 4mm						
Air Consumption (NL/Min)	1,400-3,500 (11-25kW compressor)						
Power Supply (VAC)	Single Phase 220-240						
Net Weight (kg)	1,960						
Dimensions (mm)	W 3,106 x L 1,633 x H 1,720						

^{*} Sorting performance and capacity vary depending on variety, condition of material and initial contaminations

All copyright and trademark rights of this catalog belong to Satake Co., unless otherwise noted. Unauthorized copying, reprinting, etc. are forbidden. All Satake products are the subject of continuous development and, as a result, their specification may change and differ in detail from those shown.

SATAKE CORPORATION

Head Office 2-30 Satjo Nishihonmachi, Higashi-Hiroshima-shi, Hiroshima-ken, 739-8602, Japan URL: https://satake-group.com

SATAKE INDIA ENGINEERING PVT. LTD. 4th Floor, Tower-1, HB Twin Towers, A2, 3, 4, Netaji Subhash Place, Wazirpur District Centre, New Delhi, 110034, India
URL: www.satakeindia.com

SATAKE MANUFACTURING (SUZHOU) CO., LTD.
229 Jin Feng Road, Suzhou New
District, Suzhou City, Jiangsu Province,
215129, China

SATAKE AUSTRALIA PTY. LTD.
15 Leland Street, Penrith, N.S.W.,
2750, Australia
URL: www.satake.com.au 229 Jin Feng Road, Suzhou New District, Suzhou City, Jiangsu Province, 215129, China URL: www.satake.cn

Daekyo Building, 16F, 239, Daedeok-daero, Seo-gu, Daejeon, 35229, Korea URL: https://satake-group.com

SATAKE (THAILAND) CO., LTD. 133,134 Moo 5, Bangkadi, Mueang Pathum Thani, Pathum Thani 12000,

SATAKE USA INC. 10900 Cash Road, Stafford, Texas, 77477, U.S.A. URL: www.satake-usa.com SATAKE AMERICA LATINA LTDA. Rua Xavantes, 155-Pav. 20, Bairro Atiradores, CEP 89203-210, Joinville, Santa Catarina, Brazil URL: www.satake.com.br

PT. SATAKE GOBEL INDONESIA SHIME ADIA UL., LIU. 888/84 Mahatun Plaza Bld., 8th Floor, Ploenchit Rd., Lumpini, Pathumwan, Bangkok, 10330, Thailand URL: www.sataketh.com Gedung Surabaya Bumi Mandiri, Lantai 9, Jalan Jenderal Basuki Rachmat Nomor 129-137, Unit 905 B, Indonesia URL: https://satake-group.com

SATAKE EUROPE LTD. Horsfield Way, Bredbury Industrial Park, Bredbury, Stockport, Cheshire, SK6 2SU, URL: www.satake-europe.com

SATAKE VIETNAM CO., LTD. Copac Square 12 Ton Dan street, Floor 3A, Ward 13, District 4, HCMC, Vietnam

ISO 9001 Certification ISO 14001 Certification

SATAKE CORPORATION has obtained ISO9001 and ISO14001 certification.
These international standards for management systems ensure Satake will continue to provide high quality products and services. Creating the Future

Full-Color RGB, NIR and Shape Sorting



NRM Series



The **//timate** Solution in Optical Sorting

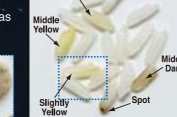
NIRAMI, Satake's brand new full color optical sorter has arrived. Offering the ultimate solution in optical sorting, NIRAMI is sure to fulfill your sorting needs. A distinctive posture seen in the classical Japanese drama of Kabuki, NIRAMI means "to look intensely".

Full Color Cameras

The machine is equipped with Japan's latest full color cameras which allow the sorter to match the eye's ability to see true color. Even the smallest color differences are identified and rejected.









Near Infrared (NIR) Camera

The NIR camera detects inorganic foreign material such as stones, plastic, glass and other items that have a similar color to the accept product. Impurities such as glass, plastic and stones which have the same color as the accept material cannot always be detected by a full color camera. Featuring both NIR high technology camera and RGB full color cameras the NIRAMI has the ability to detect and remove foreign materials.







Shape Recognition Shape recognition technology enables the machine to sort the material by shape (such as broken or adhered)

*Sorting performance varies depending on variety, size and contamination of material.

which conventional color sorters could not achieve.

Advanced 3S Software

The 12 inch touch screen is designed for easy use. The user-friendly interface with simple icons and images provides intuitive operation of the machine. The advanced software evaluates the product application and automatically creates the sensitivity for accurate defect







Remote Panel Control

removal.

Optional remote access via secure internet connection allowing the flexibility to monitor performance and



optional service



Easy Clean



The open type body enables easy access to the cleaning positions.

Sort Various Materials

The machine serves the latest requirements for sorting rice, lentils, beans, cereals and nuts etc.



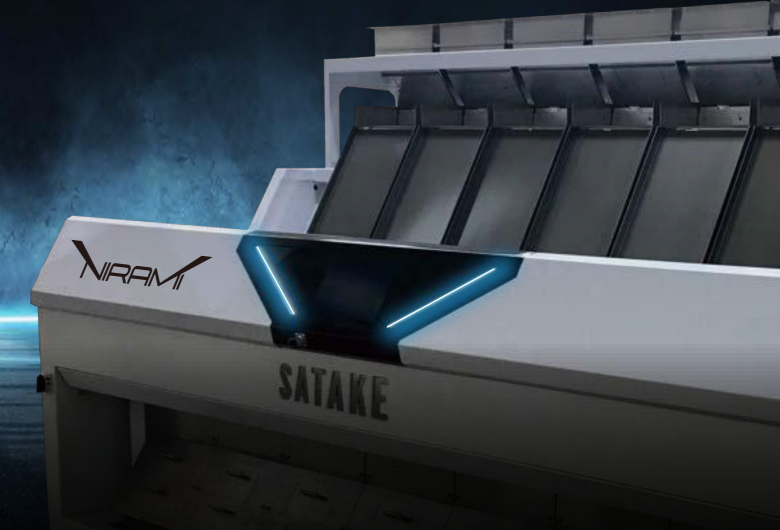




Brown Rice



Mustard Seed



High Sorting Capacity



3 to 7 extra-wide chutes (sorting modules) to suit all capacity require-

LED Operation Indicator



An LED operation indicator on the front of the NIRAMI allows operators to see the machine status at a glance.

Tertiary Sorting



Precise sorting is achieved with a three stage sorting system. Rejects from the primary sort can be resorted twice, within one unit, to maximise the reject concentration.