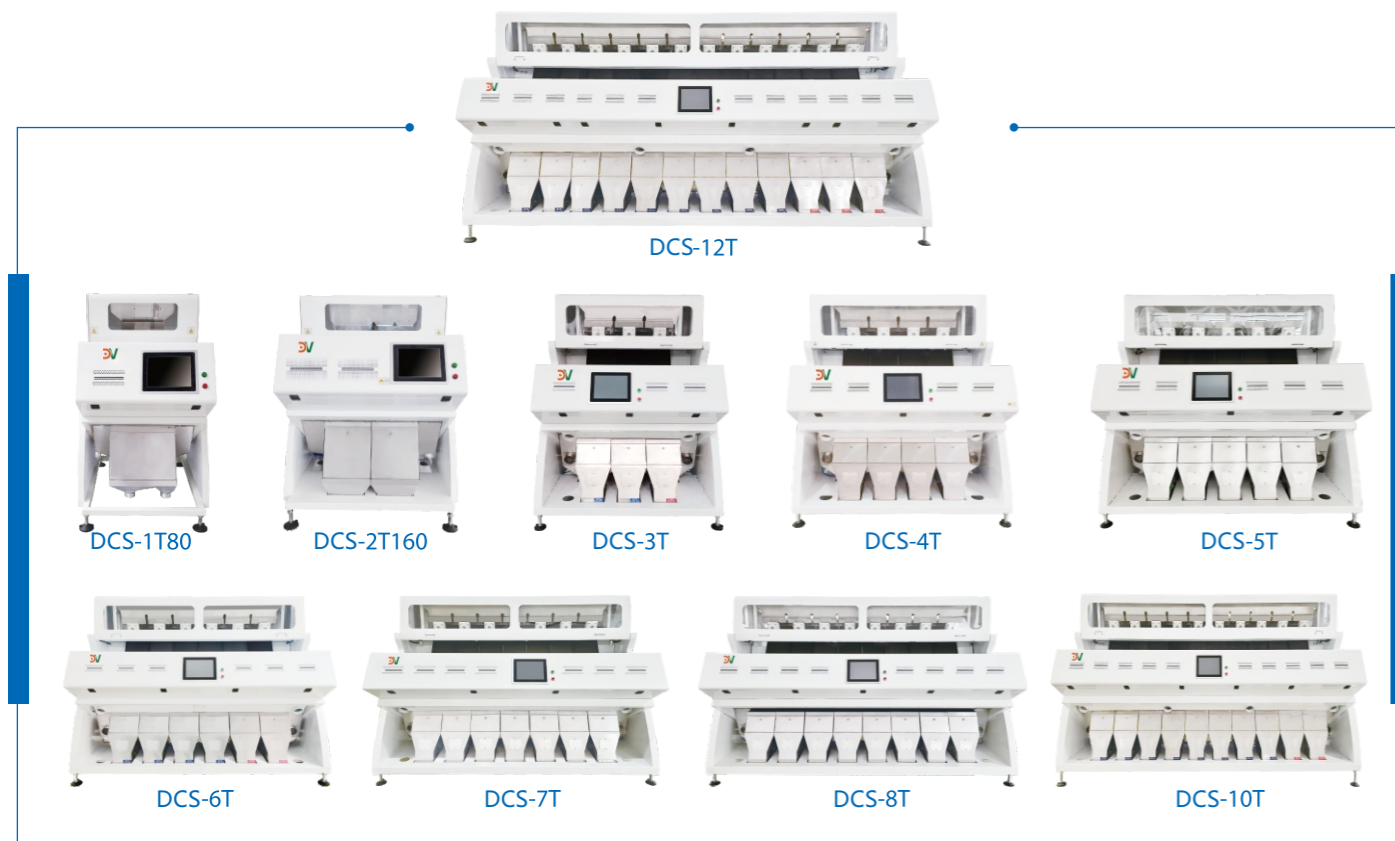




 High tech enterprises	 Technology oriented enterprises	 Double soft certification enterprise	 Multiple system certifications	 Independent intellectual property rights
--	--	---	---	---



# Intelligent Sorting Rice Sorting Solution

## SUZHOU DREAM VISION CO., LTD.

Address: Room C5060, Building 1, No. 209 Zhuyuan Road,  
High Tech Zone, Suzhou City, Jiangsu Province, China

✉ sales@sz-dreamvision.com

🌐 <https://www.dvsorter.com>



Manufacture building



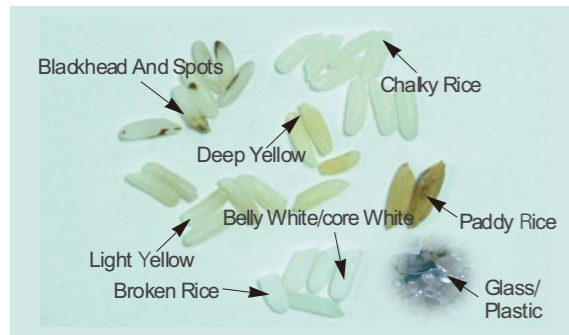
Workshop

Note: The parameters in the above table are based on standard japonica rice (impurity content within 2%). Specifications and dimensions are subject to change without notice.

- High speed
- High efficiency
- High definition
- High precision



- AI intelligent sorting mode, easy to control discolor, yellow, white and other process point sorting requirements.
- High-speed line-scan camera improves the precise identification of tiny blemishes and light yellow.
- High-brightness LED cold light source, shadowless lighting, to ensure a stable and durable lighting environment.
- One-click intelligence, smart simulation, real-time online tracking, and extreme operation.



Customer Stories



Product Parameters

Model	Channel	Capacity(T/h)	Optimized carryover	Voltage(V)	Power(Kw)	Weight(Kg)	Dimension(L*W*H mm)
DCS-4T	256	3.0~6.0	≥100:1	AC220V/50Hz	4.0	1121(?5%)	2030*1619*2042
DCS-5T	320	4.0~7.0	≥100:1	AC220V/50Hz	4.8	1135(?5%)	2343*1619*2042
DCS-6T	384	5.0~8.0	≥100:1	AC220V/50Hz	5.2	1246(?5%)	2656*1619*2042
DCS-7T	448	6.0~10.0	≥100:1	AC220V/50Hz	5.8	1539(?5%)	3149*1620*2032
DCS-8T	512	7.0~11.0	≥100:1	AC220V/50Hz	6.5	1852(?5%)	3462*1620*2032
DCS-10T	640	8.0~15.0	≥100:1	AC220V/50Hz	8.0	2335(?5%)	4128*1618*2032
DCS-12T	768	10.0~19.0	≥100:1	AC220V/50Hz	11.0	2670(?5%)	4698*1618*2032

Note: The parameters in the above table are based on standard japonica rice (impurity content within 2%). Specifications and dimensions are subject to change without notice.



- Equipped with a high-definition 5400-pixel full-color sensor, which can capture photos, high-speed linear scanning speed, and improve the ability to accurately identify fine and small spots.
- Intelligent operation interface, easy to operate and easy to master, truly realize man-machine dialogue, intelligent docking, and peace of mind.

- Small footprint and low environmental requirements
- High color sorting accuracy and high efficiency
- Compact structure, easy installation and maintenance
- Stable quality and guaranteed income



Customer Stories



Product Parameters

Model	Channel	Capacity(T/h)	Optimized carryover	Voltage(V)	Power(Kw)	Weight(Kg)	Dimension(L*W*H mm)
DCS-1T64	64	0.9~1.5	≥100:1	AC220V/50Hz	1.5	350(?5%)	955*1630*1550
DCS-1T80	80	1.0~2.0	≥100:1	AC220V/50Hz	1.8	400(?5%)	1045*1630*1550
DCS-1T96	96	1.1~2.2	≥100:1	AC220V/50Hz	2.0	420(?5%)	1045*1630*1550
DCS-2T160	160	1.5~3.2	≥100:1	AC220V/50Hz	2.5	570(?5%)	1330*1630*1550
DCS-3T	192	2.0~5.0	≥100:1	AC220V/50Hz	3.0	820(?5%)	1717*1619*2042

Note: The parameters in the above table are based on standard japonica rice (impurity content within 2%). Specifications and dimensions are subject to change without notice.