

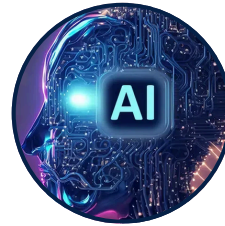


ENHANCE YOUR **RECYCLING** PROCESS WITH SORTING EXCELLENCE

Technical Features



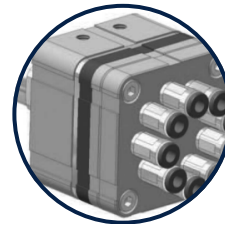
High resolution ultra-low distortion micro camera imaging system, with electrodeless LED light source, brings unprecedented precision recognition.



Equipped with an Artificial Intelligent mode, which helps effortlessly removes subtle impurities, reducing the need for manual work and ensuring ease of operation.



Featuring a smart LED, which allows for customized background settings to enhance the visibility of impurities.



High-frequency ejectors rapidly expel impurities, ensuring optimum sorting efficiency.



An image processing algorithm, combined with AI, provides the option to choose which materials to select or reject.



Equipped with in-built Wi-Fi for remote monitoring and debugging, this feature reduces breakdown time and increases productivity.

Sorting Solutions



Flakes



Granules



Pallets

Machine Models



DCS - 1T



DCS - 2T



DCS - 3T



DCS - 4T



DCS - 5T



DCS - 6T



DCS - 7T



DCS - 8T



DCS - 10T



DCS - Belt Sorters

About Suzhou Dream Vision Co., Ltd

Suzhou Dream Vision Co., Ltd, with extensive industry experience, is a leading manufacturer of advanced optical sorting systems in China for various industries, including plastics. Driven by a vision to revolutionize sorting technology, we offer high-performance, cost-effective solutions. Our cutting-edge plastic sorters, equipped with Artificial Intelligence (AI) and remote connectivity, ensure user-friendly operation, precise sorting, and efficient remote monitoring and support.



Factory



Assembly Shop



Assembly Store



Customer Service Store