

Raku - So - Dana

Innovative mini-automatic rack "Raku-So-Dana" enables easy storage and management that eliminates the labor and hassle of finding target items.



Standard Model

Features of Rakusodana



1. Precision sorting

Exclusive to NKC, User-friendly stock management software allows user toinput instructions onto the Tablet PC, for quick retrieval and reduced erros. stored items can be individually managed using barcodes or QR codes. Customization required.



2. Easy storage and retrieval

Rakusodana does the sorting for you. The system always bring the target pallet to the same position, increasing user comfort, safety, and efficiency.



3. No construction work required for installation

Rakusodana is equipped with caster for moving the rack, thus allowing layout freedom. It can be installed in any place with a 100V outlet nearby.



4. Small in size but large in capacity

Rakusodana is a mini-automatic rack that can store up to 20 pallets (20kg/pallet)
Standard specifications given above. Transfer load weight and the number of palletscan be custmoized to user demand.



5. Light weight, space-saving, and energy-saving

The aluminum frame base is light weight. The compact body saves on installation space. Use of mechanical transfer system results in a remarkable energy-saving effect.

6. Ultra-low maintenance

Unlike conventional automatic rack system, Rakusodana needs on daily maintenance.

Basic Specifications

Overall Size:

 $1,000(W) \times 2,400(L) \times 2070(H) \text{ mm}$

Power Supply:

Single-phase 100 V AC, 50/60 Hz, 1.0 kVA (3-phase 200 V AC is also applicable)

Pallet Size:

670(W) x 335(L) x 195(H) mm : 16 pallets (4 pallets in a row x 4 shelves)

Transfer Load Weight:

20kg/pallet max



42600_D-Kub_001-192.indd 66 1/18/2016 10:32:26 AM