

SMT Feeder Storage Cart for SAMSUNG SM Feeders

This durable cart is designed for storing and transporting SAMSUNG SM feeders in SMT assembly lines. It features two layers, each capable of holding up to 40 feeders.



ADDITIONAL IMAGES



Overview



The cart features a robust frame and two levels, accommodating up to 80 feeders.

Professional Feeder Storage Solution

This high-capacity storage cart is engineered specifically for organizing and transporting surface mount technology (SMT) feeders in production environments. Featuring a robust, dual-layer design, it provides an efficient way to stage feeders for rapid changeovers, significantly boosting workshop productivity. Built with high-grade stainless steel and aluminum, the cart ensures durability and stability while offering smooth mobility across production floors.

Technical Specifications



Precision-engineered slots ensure secure placement and protection of feeders during transport.

Total Capacity

80 pcs

Total Feeders

40 pcs

Feeders Per Layer

Dimensions (L x W x H)

930 x 600 x 1170 mm

Materials

Stainless Steel, Aluminum

Mobility & Features



Equipped with smooth-rolling casters and ergonomic handles for easy maneuverability in assembly lines.

Key Features

- Advanced welding technology for burr-free, durable construction
- Steel die-punched feeder positioning plates
- Grounding chain included for ESD protection
- Upper and lower layer configuration for optimized workflow

Caster Configuration

Four 3-inch casters; two with brakes, two swivel

Anti-Static Features

Yes