

M202 Freight Volume System

A dimension scanner for weighing and cubing palletised goods and large cargo.

The semi-automatic feed system moves pallets through the system into the buffer storage. Capacity for storage can be configured as required.

Loaded via manual pallet trucks or fork trucks. This may be the most versatile pallet dimension scanner available with some of the most recognisable companies using this weighing and cubing system.

 MID CERTIFIED

 HIGH VOLUME THROUGHPUT
up to 480 pallets an hour.

 3 SIDED READING
Top, Lef, Right.

 EXTREMELY VERSATILE

M202 Key Statistics

Parcels:	Min	Max
Length, mm	300	3000
Width, mm	200	1500
Height, mm	200	1800
Weight, kg	2,5	1500
Capacity	480 pallets per hour	



Standard DWS Specifications

- Certified dimension measuring system (OIML R129)
- Certified automatic dynamic scale (OIML R51)
- Sturdy and reliable construction
- Simple operation
- Positioning of shipment not critical
- Mathematical streamer trimming
- Operated by manual scanning of barcodes
- Barcode filter defines approved codes (incl. international SSCC codes)
- Complete conveyor belt control with graphical status image
- Windows XP
- Multitasking
- SQL database
- Automatic transfer of data to client's FTP server
- Complete motor control with safety relay and emergency stop for the primary circuit
- Complies with EN 60204-1 (Machine directive, cat. 3)
- Photos of shipment from the front and rear, angled (stores images for two months)

Optional Additions

- Wireless barcode readers
- Automatic barcode readers
- Label filter with priority configuration
- EDI database for shipments known in advance
- Route database
- Error log

MATERIALS
Handling PTY LTD *Working with ease.*

Website: www.materialshandling.com.au
Email: sales@materialshandling.com.au
Phone: 1300 25 84 07