

WWS3\M 601

weigh wrap station

- ◆ **Fast & flexible, ideal for low volume pre-packing**
- ◆ **Perfect for large, bulky items**
- ◆ **Accepts three different film widths**
- ◆ **Fast, totally flexible labelling solution with quick-change pre-loaded label cassettes**
- ◆ **Safe cool bar film cutting**
- ◆ **Backed by a nationwide service network**



The Avery Weigh-Tronix Weigh Wrap Station 3 (WWS3) is the faster and more flexible answer for low volume pre-packing - and the ideal complement for automatic systems. Linked to Avery Berkel's M 601 high-speed indicator/printer, the system provides superb labelling speed and flexibility.

- ◆ **All-round performance**
The **M 601** weighs, wraps and labels meat, cheese, fish and produce in one integrated unit. It's perfect for large, bulky items that can't be wrapped automatically and enables you to produce individual packs to meet customer demand.
- ◆ **Wide film choice**
The system accepts three different film widths, allowing operators to select the optimum choice for the product.
- ◆ **Improved safety**
Cool bar film cutting eliminates noxious fumes.

Avery Berkel

The benchmark in retail weighing

- ◆ **Robust and compact**
Compact yet robust, the **WWS3** is ideal for busy pre-pack areas and provides maintenance-free operation with minimum downtime.
- ◆ **Totally flexible labelling**
Linked to the **M 601**, the **WWS3** provides all the functions needed for faster, more flexible labelling. Numerous features include a wide range of text options, multiple fonts and label formats, sales messages, nutrifacts, Euro and bovine traceability.
- ◆ **High speed printing**
The **WWS3/M601** delivers an impressive print speed with the flexibility to meet a wide range of labelling demands.
- ◆ **Easy to operate**
Straightforward prompts and instructions minimise operator errors.
- ◆ **Quick-change labels**
A pre-load facility means the cassette can be pre-stocked with a 120 mm label roll for quicker changes between label layouts and colours.
- ◆ **Label taken sensor**
A high level of integrity ensures correct labels are applied to the right pack.
- ◆ **Options**
Wrapping arm.
PLU product file holder.

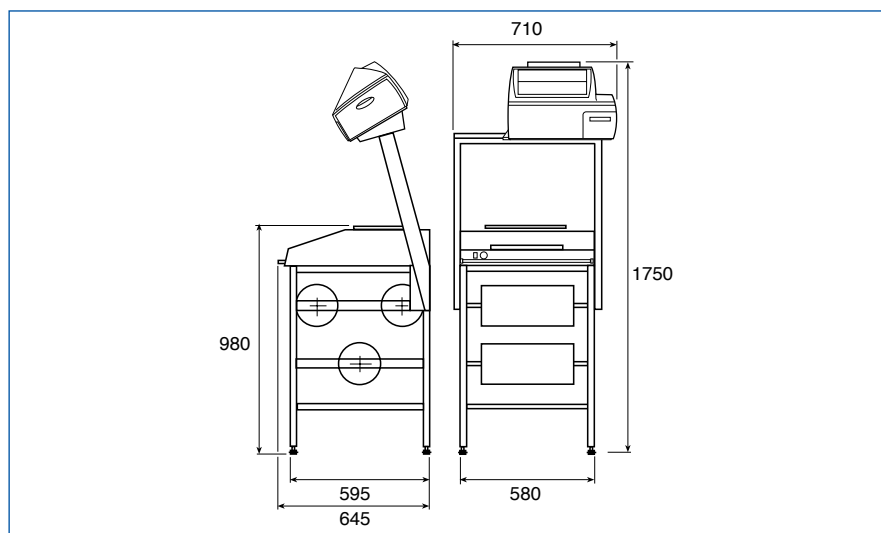
Specification

- ◆ **Three Film Roll Capacity**
Maximum film width: 450 mm
- ◆ **Power Consumption:** 600 W
- ◆ **Weighing Capacities**

30 lb x 0.1 lb	50 lb x 0.01 lb
6 kg x 1 g	12 kg x 2 g
15 kg x 5 g	30 kg x 5 g
15 kg AVR	30 kg AVR
- ◆ **Data Memory**

Standard:	1/2 Mb static RAM (battery backed)
Options:	1 1/2 Mb/4 Mb/8 Mb
- ◆ **Keyboard**
65 key keyboard, including 40 programmable keys

Standard:	Flat, tactile keyboard
Option:	Button-style rubber overlay
- ◆ **Cassette Printer**
120 mm diameter roll. 60 mm width
Label/receipt operation
- ◆ **Interfaces**
Two x 9-way D-type RS 232 ports (DC power available)
Options: Bar code scanner
- ◆ **Inter Scale Communications**
Ethernet '10/100 Base-T' (10/100 Mb/sec data transfer) with RJ45 connector.
TCP/IP communications protocol.
- ◆ **Host Communications**
Ethernet TCP/IP interface, compatible with Avery Weigh-Tronix MX100/MX400 packages.
Compatible with 802.11 spread spectrum, RF networks.
Scale interface (FX100 and CX10).



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