



ModularMount - MM2

OVERVIEW

One product, one platform, five stages. Our new ModularMount platform has been designed with the ability to upgrade throughout the range from Manual to AutoMounter +

STAGE TWO - SEMI AUTOMATIC

- Automatic camera positioning
- Fast repeatable operation
- Increased productivity
- Simple intuitive user interface
- Ability to store over 100,000 jobs for job recall and faster set up times

SPECIFICATIONS

Web width: 1500mm/59" & 1800mm/70.8"

Repeat range: 300mm/11.8" up to

1400mm/55"

- Automation:
- Servo driven automatic camera positioning
- Motorised camera height positioning
- Rear plate support table
- Windows 10 operating system
- 100x magnification colour HD cameras
- 22" touch screen side monitor
- 43" central monitor
- Multi-language interface
- Upgradable to automatic mounting

ModularMount Specification Matrix

Included as standard ✓ Option	*Available with additional options				
*Note: All options can be fitted to a ModularMount	MM1	MM2	ММЗ	MM4	MM5
machine however some only become available when the base machine is at a certain Automation level	Manual	Semi Auto	Semi Auto +	Auto	Auto+
100x magnification colour HD cameras	✓	✓	✓	✓	✓
22" touch screen monitor	✓	✓	✓	✓	✓
43" central monitor		✓	✓	✓	✓
Rear Plate table support	✓	✓	✓	✓	✓
Cantilever mandrel with air supply	✓	✓	✓	✓	✓
Job storage database		✓	✓	✓	✓
Multi-language interface	✓	✓	✓	✓	✓
Multiple manually positioned cameras	✓	N/A	N/A	N/A	N/A
Servo driven automatic camera positioning		✓	✓	✓	✓
Servo driven automatic camera height positioning		✓	✓	✓	✓
Servo driven automatic mandrel indexing			✓	✓	✓
Servo driven automatic mounting of plates				✓	✓
Automatic plate loading cassette					√
Plate & tape laydown roller			✓	✓	✓
Bi-Directional electric mandrel rotation		✓	✓	✓	✓
Pivoting tape roll holder & dispensing unit					
Vertical tape roll holder					
Tape holder & application unit with roller					
Rotary blade tape cutter					
Scalpel blade plate and tape cutter					
Precision plate at tape cutter					
CheckMount				N/A	N/A
QR code scanner					
QA report					
TIR Sleeve measurement - contact or laser sensor					
Sleeve laser surface scanner					