

AUTOMATIC AREA METER

IMPROVED MODEL AAM-9 AND AAC-410



TASHIKA-JAPAN

THE BEST SOLUTION FOR AREA MESUREMENT!

Our Automatic Area Meter is a High speed and continuous area measurement system. Operation is very simple. Turn on the power and put an object on the conveyer belt, then measurement result is indicated on the display. Further, you can connect a printer to Automatic Area Meter to get data sheets of the measurement results. AAM-9 and AAC-410 are new models improved from AAM-8, AAC-400. Serial/parallel port and memory card slot are regular equipments.

AAM-9



AAM-9 regular specification

measuring range	0.01~99999.99cm ²
maximum object size to be measured	width :100mm thickness :10mm length :not limited
measuring speed	60mm/sec.
accuracy	±1% for 100cm ²
power supply	AC100V, 50/60Hz
display	16characters-2line LCD
output	serial(RS232C) parallel(centronics) memory card
dimension	width :342mm height :192mm length :533mm
weight	13.5kg
option	memory card JS1024G3-13 printer power supply modification

AAC-410



AAC-410 regular specification

measuring range	0.01~99999.99cm ²
maximum object size to be measured	width :400mm thickness :20mm length :600mm
measuring speed	80mm/sec.
accuracy	±1% for 100cm ²
power supply	AC100V, 50/60Hz
display	16characters-2line LCD
output	serial(RS232C) parallel(centronics) memory card
dimension	width :655mm height :365mm length :582mm
weight	60kg
option	memory card JS1024G3-13 printer power supply modification

Design and specification are subject to change without prior notification.

TASHIKA BOEKI SHOKAI K.K.

1-12, Kaiyo-cho, Ashiya, 659-0035, JAPAN

Tel: + 81-797-23-9035 Fax: + 81-797-23-2105

e-mail: sales@tashika.co.jp URL: www.tashika.co.jp