

WT-3E

Single-level shuttle table
for Dispensing Cell 3E



AUTOMATED SEALING SOLUTIONS

WT-3E

Single-level shuttle table for Dispensing Cell 3E

AREA OF APPLICATION

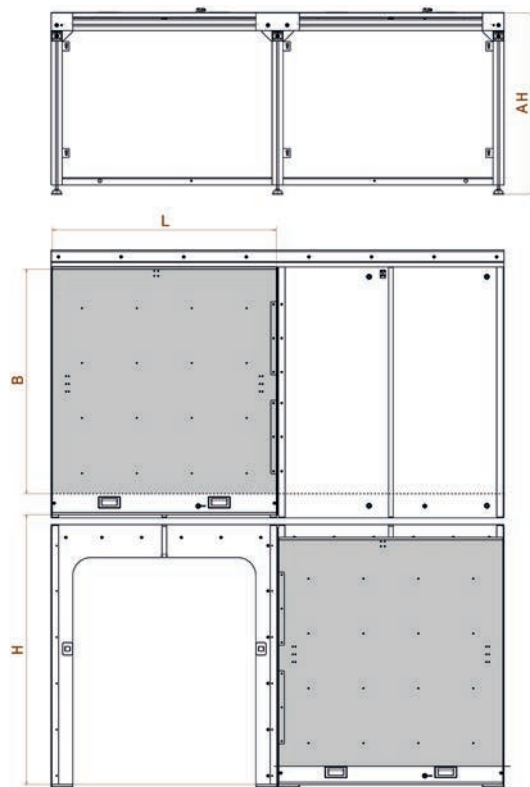
This shuttle table unit permits the single-level processing of parts on two pendulum receiving plates in one plane, moving back and forth. This offers both continuous operation and short cycle times. For larger parts, the two tables can be connected to one large shuttle table. The table unit consists of a chassis section (fitted with adjustable levelling feet), with two moveable table-tops made of coated multiplex with attachment holes for securing the workpiece support or the workpiece itself. The shuttle table is not integrated in the system, but is delivered with the machine for self-assembly.

TECHNICAL SPECIFICATIONS

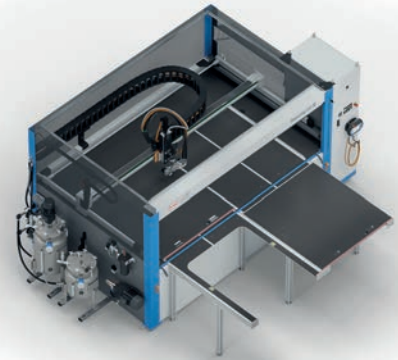
- Manually operated hub of the shuttle table plates
- Maximum load per table top 30kg
- The two shuttle tables are in one plane and can be connected to be used as one large worktop

Dimensions of the shuttle table / operating surface
length x width in mm each:

Length (L)	Width (B)	Stroke (H)	Operating Height (AH)
1224	1225	1475	992



Operator side



* SONDERHOFF and  are trademarks and/or registered trademarks of Sonderhoff and/or its affiliates in the U.S. and/or elsewhere. Other trademarks are trademarks of their respective owners.

Technical modifications reserved GB 09/18