



HYMA Foam Machinery A/S

DK-4622 HAVDRUP · DENMARK

TEL.: +45 46 18 57 00
FAX: +45 46 18 59 91

TYPE VSM MANUALLY OPERATED FOR FLEXIBLE AND BONDED-FOAMS RIGID FOAM AND MINERAL WOOL

STANDARD EQUIPMENT:

- Transverse adjustment aluminium table-top and restplate.
- Angle-adjustment Cutting Section with two blade wheels
- Electric blade drive motor.
- Single Edge DB bandknife.
- Handwheel adjustable blade tensioning.
- Manual height adj. blade guide/guard
- Friction grinding apparatus with adjustable Cupstones

OPTIONS:

- Variable speed conveyor belt restplate
- Alternative table length, table width and restplate height on request.
- Different voltages



The HYMA Type VSM cutting machine is an alternative to the full size production machine, particularly when only limited numbers of special and smaller forms are required.

The VSM machine is indispensable in any foam factory for the manufacture of new models to be tested for production, as well as for the speedy fabrication of urgent needed supplies of single units.

Furthermore the VSM machine is ideal for cutting and shaping a variety of small components.

Most cutting assignments can be executed on the machine using the standard table, which however can be detached and exchanged with special designed cutting boxes to meet special requirements.

For larger production volumes, the use of a variable speed conveyor belt restplate will increase productivity,

SPECIFICATIONS:

CUTTING HEIGHT	580 MM
TABLE LENGTH	1200 MM
TABLE WIDTH (OUTSIDE)	430 MM
TABLE WIDTH (INSIDE)	195 MM
TABLE WIDTH (INSIDE) CONVEYOR VERSION	100 MM
CUTTING ANGLE (CUTTING HEAD MOVEMENT)	8 - 90 DEGREES
CUTTING ANGLE - CONVEYOR VERSION	30 - 90 DEGREES

HYMA Sheet No: VSM/2000