HORIZONTAL CUTTING MACHINES

FOR FLEXIBLE PU FOAM

MODEL HHR



GENERAL SPECIFICATIONS

The cutting unit is welded steel construction. The table is made
from heavy steel pipes and slides over track lines covered with hardened steel. The table top is made of 8mm thick Aluminum Sheets coated with special friction material.
50MM wide band knife runs over balanced knife wheels. Motorized grinders sharpen the blade continuously, during cutting operation.
It is pre-tensioned and coated with P.T.F.E.
Thickness can be pre set with the help of digital display in the range of 0 to 999MM in steps of 0.1MM. The accuracy & range of thickness depend on the type of foam.
The machine can take up to 4 blocks of 1828mm x 915mm (High capacity tables are also available as per customer's selection)
25 H.P.
12M x 5M
410V AC 50Hz
2 Meters
1 Meter
Motorized adjustment from the control panel.

Top pressing roller is provided for thick sheets.

This heavy duty model of Horizontal cutting machine is specially designed to cut high density flexible and bonded foams from 10mm to 200mm. The machine is PLC controlled and is operated through a Touch Screen.

The cutting is done by an endless band knife running over two balanced wheels for smooth cutting. The table moves in a linear motion for cutting the foam. The cut sheets are to be picked up manually after each cut.



Khasra No. 28/23/2, Village Badli, Delhi-110042 (INDIA), Ph.: +91-11-27857561, 27855570 Fax: +91-11-27853498 URL: www.as-enterprises.com • www.foamconsultant.com, E-mail: ase@bol.net.in • asedelhi@gmail.com