BLOCK PROCESSING LINE

FOR FLEXIBLE PU FOAM

MODEL BPL



The block processing line machine is designed for complete processing of short & long foam blocks with a belt conveyor.

Foam blocks may be trimmed and converted into shorter blocks.

Standard Equipment

- One 30 meter long belt conveyor driven by geared motor and controlled by AC frequency drive.
- Side trimming unit containing two vertical cutting machines in a left-right arrangement having digital positioning control.
- · One set of block straightners having digital positioning control.
- One set of motorised Side Rewinders.
- Stationary block cut-off machine having knife guide.
- Control panel with touch screen for easy operation.
- Power Required : 23 hp

Dimensions:

- Cutting Height 1400mm.
- Side Trimming range from 1200mm to 2200mm
- · Max. block cutting width 2200mm.
- Short block length 900mm to 3000mm.

Power Required: 25KW

Space Required: 45x10x6m Height **Power Supply**: 415 V AC 50 Hz



Plot No. 28/23/2, Badli, Delhi-110042 (INDIA), Ph.: +91-11-27857561, 27855570, Mob.: 9811109929

For more details visit us at: www.as-enterprises.com | www.foamconsultant.com or write: aseinfo@as-enterprises.com, asedelhi@gmail.com