Face veneer/back veneer is mostly produced by 4/8 feet spindle peeling lathe. Spindle peeling lathe is often used to peel big diameter(usually bigger than 360mm) logs into 0.1~3mm rotary veneer and the log is fixed by two shaft clamps

*葡萄牙语：*

|  |  |  |  |
| --- | --- | --- | --- |
| **英语** | **葡萄牙语** | **英语** | **葡萄牙语** |
| **Type** |  | **Reference output** |  |
| Max diameter |  | residue diameter |  |
| Max log length |  | Rotary knife size |  |
| Chuck diameter |  | Overall size |  |
| Veneer thickness |  | Total weight |  |
| Motor power |  | **FOB PRICE** |  |
| Max rotary speed |  |

Stacker is used to filtrate the veneer automatically and then stacking , saving

Manpower , increasing  Efficiency. It’s an important role in the automatic product line

葡萄牙语：

Just peeling off the veneer moisture content is very high, core veneer drying machine is mainly used for drying veneer, which is based on the economy, the loss of the smallest on the plate means to reduce the moisture content of the board to reach process requirements

*葡萄牙语：*

|  |  |  |  |
| --- | --- | --- | --- |
| 英语 | 葡萄牙语 | 英语 | 葡萄牙语 |
| Type |  | Cylinder |  |
| Nominal gross pressure |  | drying cycle |  |
| Nominal oil pressure |  | Stroke of cylinder |  |
| Hot platen size |  | Motor |  |
| Distance between layers |  | Dimension(mm) |  |
| Number of hot platen |  | Net weight |  |
| Layers |  |  |  |
| Output |  |  |  |

|  |  |  |  |
| --- | --- | --- | --- |
| 英语 | 葡萄牙语 | 英语 | 葡萄牙语 |
| **Type** |  | **Motor** |  |
| Veneer length |  | Operation mode |  |
| Veneer width |  | Capacity |  |
| Veneer thickness |  | Overall size |  |
| Motor power |  | Total weight |  |
| Heat power |  | Air condition power |  |