

EQACC SOLAR

Double glass module trimming



Overview

What is auto trimming & glue dispensing machine?

The Automatic Trimming machine is used to trim/remove any excess materials from the module edges after the lamination process. This is used to flip modules 90° under which operators can inspect and confirm the module quality. The Auto Framing and Glue Dispensing machine is used to grab and install glue-coated aluminum frames automatically.

What is double-glass sealing machine & laminator?

The Double-Glass Sealing machine is used for the automatic tape edge banding/sealing process of the double-glass module before lamination. The Laminator is used to package and seal solar modules via heating and vacuuming processes.

Are double-glass PV modules durable?

Double-glass PV modules are emerging as a technology which can deliver excellent performance and excellent durability at a competitive cost. In this paper a glass-glass module technology that uses liquid silicone encapsulation is described. The combination of the glass-glass structure and silicone is shown to lead to exceptional durability.

What is a double glass c-Si PV module?

Recently several double-glass (also called glass-glass or dual-glass modules) c-Si PV modules have been launched on the market, many of them by major PV manufacturers. These modules use a sheet of tempered glass at the rear of the module instead of the conventional polymer-based backsheet. There are several reasons why this structure is appealing.

Double glass module trimming



Single And Double Glass Edge 60x30x2mm 80x30x2mm Photovoltaic Module

Single And Double Glass Edge
60x30x2mm 80x30x2mm Photovoltaic
Module Trimming Machine Blade Large U
Shaped Single Mouth KnifeOther
attributes core components Tungsten,
Solar ...

[Get Price](#)

China Auto Trimming Manufacturers, Suppliers

This solution is suitable for standard
glass-backsheet as well as glass-glass
and glass-less modules . 2. Technical
Performance of Auto Trimming 1). The
cutting surface of the leftover ...

[Get Price](#)



SOLAR/PV EQUIPMENT - Semiphoton

Our automated Solar/PV modules
production line includes a complete set
of equipment, such as solar cells laser
cutting, string soldering, welding, glass
loading, layup, ...

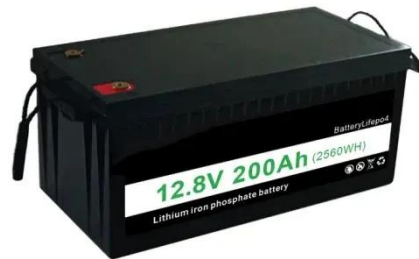
[Get Price](#)



Double-glass PV modules with silicone encapsulation

ABSTRACT Double-glass PV modules are emerging as a technology which can deliver excellent performance and excellent durability at a competitive cost. In this paper a ...

[Get Price](#)



Double glass module trimming

Double glass module trimming What is auto trimming & glue dispensing machine? The Automatic Trimming machine is used to trim/remove any excess materials from the module edges after ...

[Get Price](#)

Specialist in Solar Panel Manufacturing Equipment , Horad

Cutting & Layup Machines Laminators
Junction Box Machines Curing
Line/Curing Room Trimming & Framing
Machines Double-Glass Solar Module
Machines Auto String ...

[Get Price](#)



SOLAR/PV EQUIPMENT - Semiphoton

Our automated Solar/PV modules production line includes a complete set



of equipment, such as solar cells laser cutting, string soldering, welding, glass loading, layup, laminating, framing, J ...

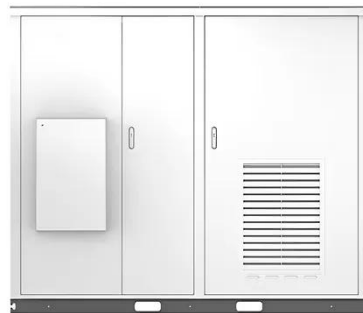
[Get Price](#)

Automatic Trimming Station for Solar Modules

The ECOTRIM A is a robust automatic trimming station designed to enhance the efficiency of PV module production. This station swiftly trims the four edges of a module, removing any excess ...

[Get Price](#)

Solar



BIPV Solar panel auto production line

BIPV Line Overview: BIPV Solar panel production line consists of the following parts: (Before lamination)PV glass loading area, EVA loading area, Solar cells stringer, Solar strings ...

[Get Price](#)

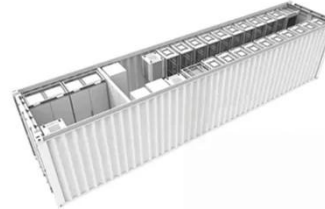


Double Glass Module Bus-Bar Bending& Cutting Machine

LUOYUAN will provide the customized and best solution for automatic or semi-automatic PV module production line.

The special equipments which we produce are: ...

[Get Price](#)



Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://www.eqacc.co.za>