

Handy® Louvered Door Assembly Machine



Handy® Louvered Door Assembly Machines are based on Handy's popular frame clamping machines, with several options to meet the special requirements of this type of assembly. The Louvered Door Assembly Machine is used for the automated clamping of louvered doors, shutters and similar parts. The machine clamps, squares and assembles the small components

that make up a louvered door assembly. The top clamping pressure for the stile and the precise louver locating mechanisms are standard features.

The Handy® Model No. 938 Louver Door Assembly Clamp is an adaptation of the Model 970 Heavy Duty One-Way Clamping Machine. The Model 938 clamps are normally equipped with an 8 ft. x 4 ft. maxi-

imum capacity. The 938 usually includes No. 938 F Louver Locating Mechanism and No. 938 H Hold-down Mechanism. The locating and holddown mechanisms work together to produce fast, accurate blind and louver door assemblies.



Since the manufacturer continuously strives to improve its products, it reserves the right to make changes and modifications without notice. For illustrative purposes only, some machinery may appear without guards or safety devices.

Handy®

- Econo Frame
- Revolving Frame Clamps
- Louvered Door Assembly
- Frame Clamping
- Case Clamping Machines

At a glance:

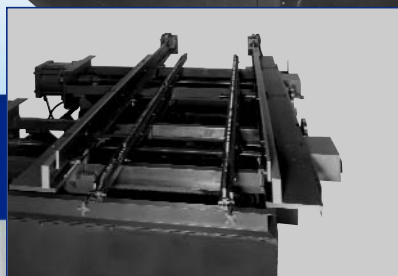
- Assembly clamps have 8 ft. x 4 ft. maximum capacity
- Top clamping pressure for the stiles
- Precise louver locating mechanisms

What it is:

Clamping machine for louvered doors, shutters and similar parts

What it does:

- Used for automated assembly clamping of louvered doors, shutters and similar parts
- Locates, clamps, squares and assembles small components for louvered door assemblies



warsawmachinery.com

Warsaw Machinery, Inc.
610 S. Detroit Street, Warsaw, IN 46580
Phone: 574-267-5355 • Fax: 574-267-5366
E-mail: info@warsawmachinery.com