

## SCREENING TABLES

There are three basic ways to manufacture anything: manually, automatically or manually with power assist. The choice depends upon many variables, including volume, capital expenditure appropriations, and preference. Often, the decision is difficult, and the results questionable. This is especially true with the screen making process.

Producing screens remains one of the most labor intensive areas of manufacturing today. It is extremely difficult to find employees to perform this task, and even more difficult to retain them. Once a manufacturer has an experienced "screener", they soon become one of the highest paid, and most expensive employees to maintain.

**Wakefield** screening tables offer a solution to these dilemmas. With a low cost, but effective means to assist with the screening process, a fabricator can now put inexperienced, and lesser paid employees to the task.

Another problem facing employers with the screen making process is repetitive stress injury. Sometimes known as carpal tunnel syndrome, this is becoming a greater concern every year. Workers compensation claims, and poor morale are just two of the drawbacks.

The **Wakefield** screen table also helps in this area. With the power assist of an articulating arm, and ease of use, potential claims will be reduced. Added bonuses will be higher worker morale, increased productivity, and a square product without bows.

We encourage you to review the following information, and give us a call. Our screen table is just one more example of how we can help you to increase productivity, reduce costs, and make a better product.

**SCREENING TABLES****Until Now, Making Screens Was a Real Pain**

Today, this has all changed. The low cost **Wakefield** Screen Making Table with its simple mechanical design and pneumatic assist can be a big benefit to your operation. It allows you to:

- Train any employee in less than 10 minutes.
- Reduce operator fatigue.
- Minimize workers compensation claims.

**It's easy to use! Here's how:**

- Position the frame on the table with the self locking discs.
- Pull the film and spline from one of three convenient spools.
- Glide the suspended articulating arm over the frame.
- Press the pneumatic trigger to plunge the insertion wheel.
- Trace the frame with the insertion wheel to complete the screen.

Take a moment to review the enclosed literature. Prices start at around \$4,000 for a complete system. To receive a proposal, contact us. Let us help you run your plant more efficiently, and more economically starting today!



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### Making screens is an extremely labor intensive operation.

Usually, only a few select employees are able to perform the job, and there can still be quality problems and the potential of developing carpal tunnel syndrome.

If this concerns you, take a hard look at this system. Developed to offer an economical way to increase productivity, insure quality and eliminate carpal tunnel, it can be a critical piece of equipment to your operation.

Each **Wakefield** screen table comes with three film spool rods and three spline rods. The top is made from non-marking Formica which is grooved for self-locking discs. These discs provide exact squaring for each screen.

The spline insertion wheel is actuated pneumatically with the use of a trigger. This wheel glides across the table to any position, and is suspended with an articulating arm. The arm has two sets of ball bearings for effortless movement.

Each **Wakefield** screen table has a heavy duty welded steel frame. It is adjustable in height from 30 to 36 inches to accommodate all workers. It is best used with fiberglass mesh. These tables will:

- Increase your operation
- Reduce operator fatigue
- Give consistent quality
- Simplify your operation

Remember, when it comes to look at your production needs, turn to us. We're here to help with high performance, and affordable products.

