ULTRASONIC TURRET RING WELDER



Chase Machine's Ultrasonic Turret Ring Welder provides an alternative method of producing numerous products for varying markets and filtration requirements. The machine uses a two-position turret to fuse needle-punch or spunbound/meltblown filter bags to polypropylene or polyester rings. The twoposition turret allows the operator to safely load and unload material while welding a previously loaded part.



324 Washington Street West Warwick, RI 02893 P: 401.821.8879 F: 401.823.5543 www.chasemachine.com



FEATURES

- Two spindles welding and load/unload
- Spindle attached to pneumatic turret
- Filter rotates 60 degrees per weld
- Ultrasonic welding technology
- Dual palm buttons activate weld cycle
- · Allen-Bradley PLC with recipe capability

BENEFITS

- Permits operator to safely load/unload material while machine is welding a loaded part
- Allows continuous production, promoting efficiency with only one operator
- · Presents product to operator for easy removal and reloading
- Achieves durable, consistent weld strength and quality on every piece – best in the industry
- Protects operator from injury with interlocked access guards and light curtain

Since 1954, Chase Machine has designed, manufactured, and serviced custom web handling equipment for the biggest names in the non-wovens, textile, geotextile, and medical industries. You can depend on us for superior engineering practices, quality components, fair pricing, on-time delivery, and reliable after-deployment service and support. Our goal is to make your production processes more efficient and cost-effective.