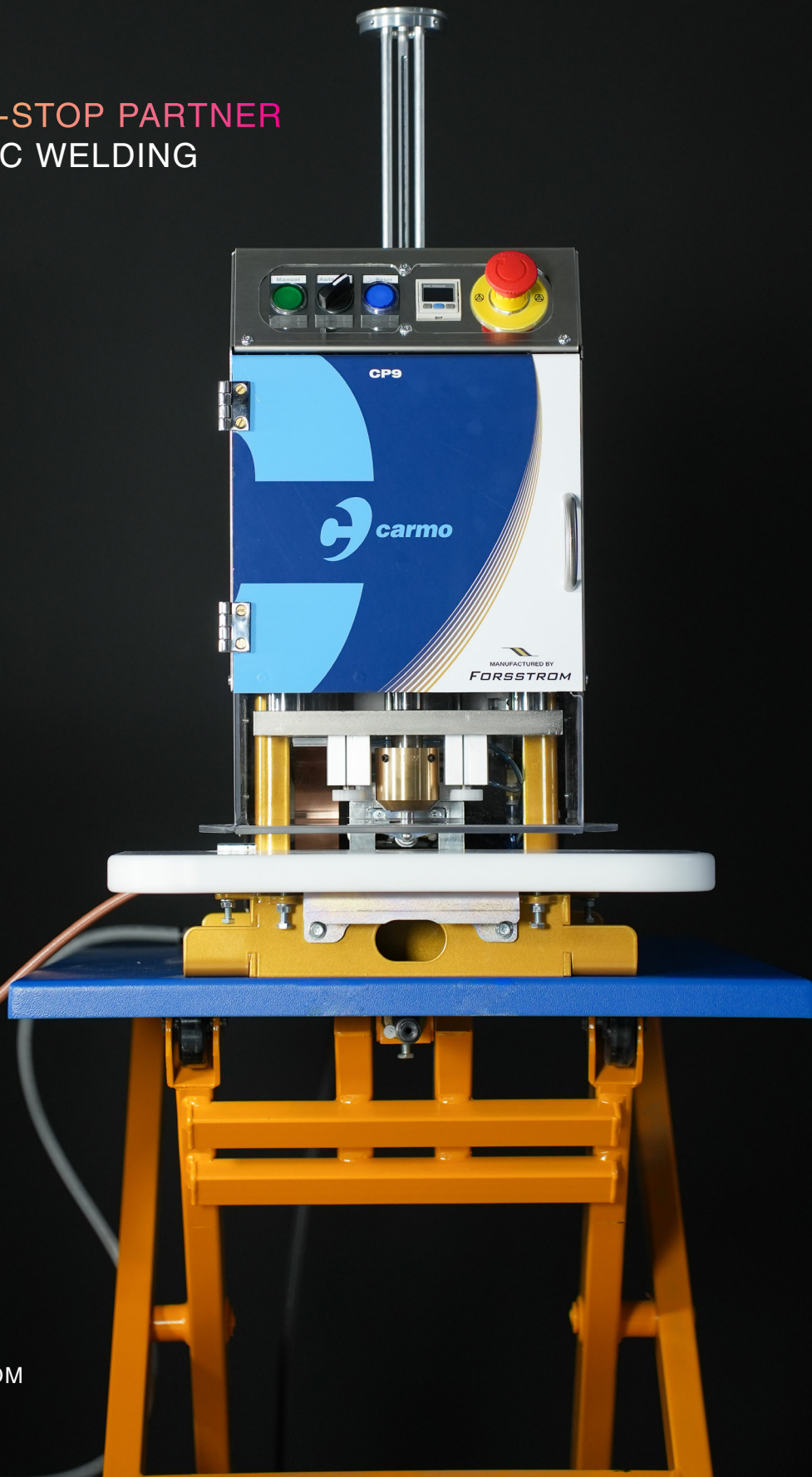


FORSSTROM

YOUR ONE-STOP PARTNER
FOR FABRIC WELDING

CP9



FORSSTROM.COM

Forsstrom CP9 Eyelet Press Machine

The CP9 is a single sided eyelet press with automatic feeding of eyelet(s) including tools for one size of eyelet (11/27mm, 13/32mm, 15/37mm and 19/43mm). It is designed to streamline your production process by integrating setting, punching, and welding into a single, seamless operation.

Features

Single-sided punching and welding

The CP9 revolutionizes your manufacturing process by swiftly executing the punching and welding of eyelets on a single side.

All-in-one machine

Enjoy the convenience of an all-in-one process where setting, punching, and welding occur simultaneously.

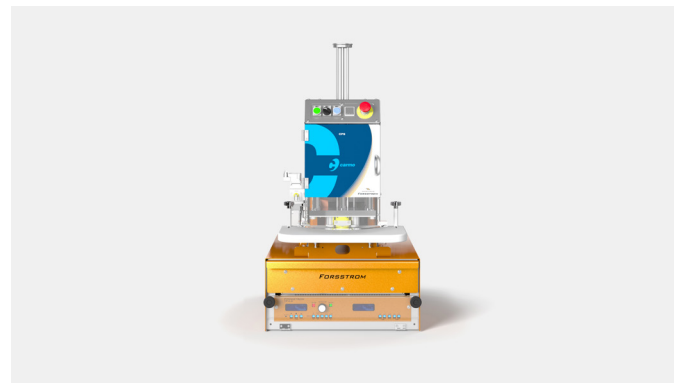
Uniform high-quality welds

Our machine guarantees stable and uniform high-quality welds, ensuring the creation of durable products with an extended shelf life.

High-volume serial production

Tailored for high-volume serial production, the CP9 is optimized for automatic eyelet feed, maximizing productivity while maintaining an extremely short cycle time.

Features

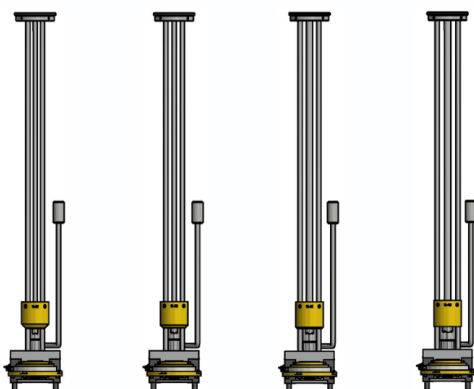


FG 120 Tube Generator

Forsstrom's machine model FG 120 is a small 3kW HF-generator with built-in control system for controlling welding parameters such as time and power. The FG 120 is suitable as a stand-alone unit for eyelet welding. Additionally, the generator is ideal for inline HF-production of medical and packaging applications.

TR Solid State Generator

The CP9 can be fitted with one of our Solid State Generators; the TR-0.6 (600W) or the TR-3 (3kW). Our Solid State Generators have built-in control systems for controlling welding parameters such as time and power. They are suitable as a stand-alone unit for eyelet welding. Additionally, the generators are ideal for inline HF-production of medical and packaging applications.



11/27

13/32

15/37

19/43



11/27



13/32



15/37



19/43



11/27



13/32



15/37



19/43