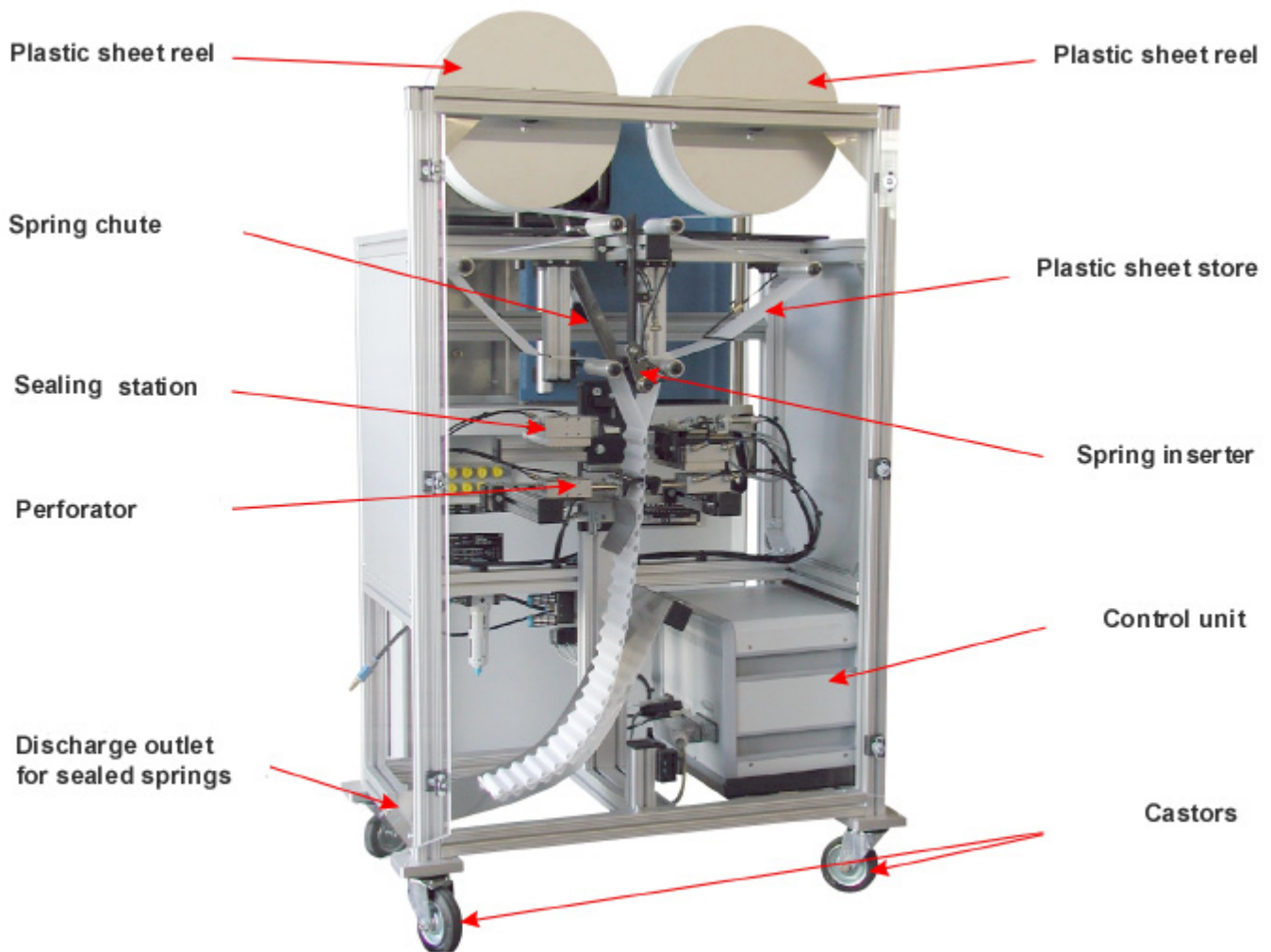


Plastic sheet wrapping machine FV-1



Plastic sheet wrapping machine FV-1

Seals individual springs in plastic sheet

The springs are produced in cycles by a spring coiling machine and transferred to the wrapping machine. They are individually sealed between two plastic sheets in a transverse position and conveyed downwards in cycles.

The sealed springs can be wound into spools between two flanges, e.g. with a BAH-800 continuous coiling machine.

Wrapping machine dimensions: W x D x H: 800 x 550 x 1500

Capacity: Up to approx. 3600 springs per hour, depending on spring type.